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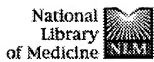
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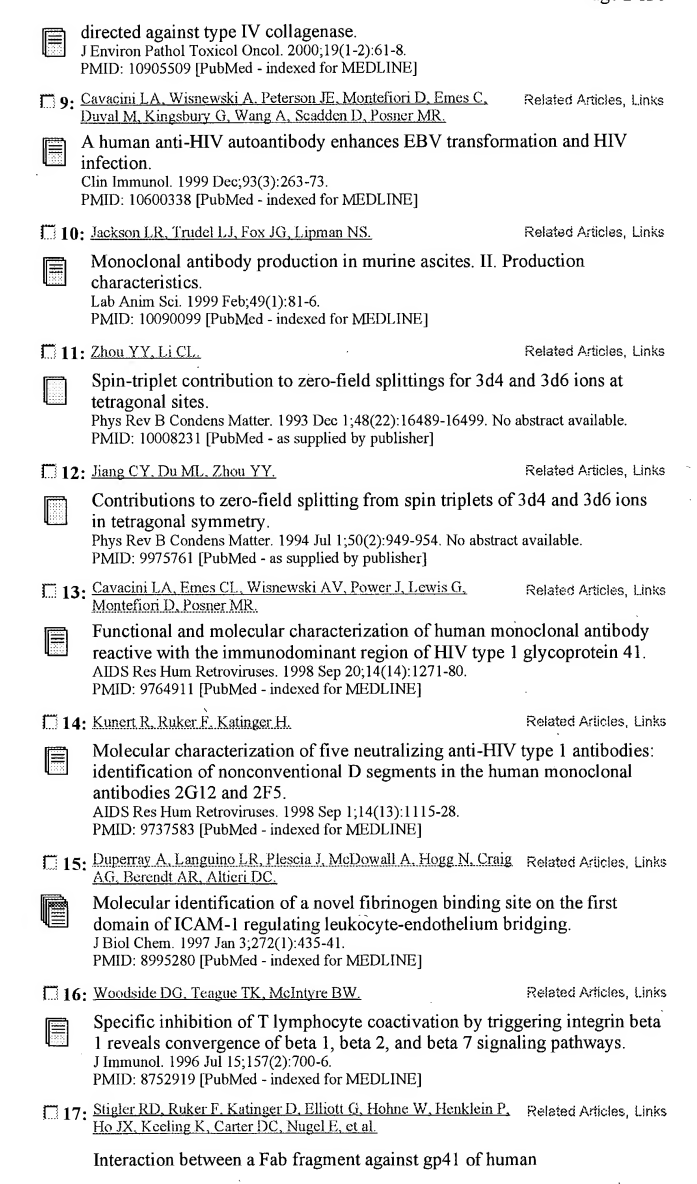
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Nucleotide Protein Structure PMC Journals Books Search | PubMed Go Clear for 3D6 Limits Preview/Index History Clipboard Details Summary Show: |500 Send to Display Text About Entrez Items 1 - 43 of 43 One page Text Version 1: Scragg JL, Fearon IM, Boyle JP, Ball SG, Varadi G, Peers C. Related Articles, Links Alzheimer's amyloid peptides mediate hypoxic up-regulation of L-type Ca2+ Entrez PubMed Overview FASEB J. 2004 Oct 19; [Epub ahead of print] Help | FAQ PMID: 15494446 [PubMed - as supplied by publisher] **Tutorial** New/Noteworthy E-Utilities 2: Oldoni I, Weiblen R, Inkelmann MA, Flores EF. Related Articles, Links Production and characterization of monoclonal antibodies to a Brazilian PubMed Services bovine herpesvirus type 5. Journals Database Braz J Med Biol Res. 2004 Feb;37(2):213-21. Epub 2004 Jan 30. MeSH Database PMID: 14762576 [PubMed - indexed for MEDLINE] Single Citation Matcher **Batch Citation Matcher** 3: Nguyen TH, Loux N, Dagher I, Vons C, Carey K, Briand P, Clinical Queries Related Articles, Links LinkOut Hadchouel M, Franco D, Jouanneau J, Schwall R, Weber A. Cubby Improved gene transfer selectivity to hepatocarcinoma cells by retrovirus vector displaying single-chain variable fragment antibody against c-Met. Related Resources Cancer Gene Ther. 2003 Nov;10(11):840-9. Order Documents PMID: 14605670 [PubMed - indexed for MEDLINE] **NLM Catalog** NLM Gateway 4: Liu X, Zhen Y. Related Articles, Links TOXNET Consumer Health Antitumor effects of monoclonal antibody Fab' fragment-containing Clinical Alerts immunoconjugates. ClinicalTrials.gov PubMed Central Chin Med Sci J. 2002 Mar; 17(1):1-6. PMID: 12894876 [PubMed - indexed for MEDLINE] 5: Bacskai BJ, Kajdasz ST, McLellan ME, Games D, Seubert P, Schenk Related Articles, Links D. Hyman BT Non-Fc-mediated mechanisms are involved in clearance of amyloid-beta in vivo by immunotherapy. J Neurosci. 2002 Sep 15;22(18):7873-8. PMID: 12223540 [PubMed - indexed for MEDLINE] 6: Elmore LW, Domson K, Moore JR, Kornstein M, Burks RT. Related Articles, Links Expression of c-kit (CD117) in benign and malignant human endometrial epithelium. Arch Pathol Lab Med. 2001 Jan;125(1):146-51. PMID: 11151069 [PubMed - indexed for MEDLINE] 7: Vanderstichele H. Van Kerschaver E. Hesse C. Davidsson P. Buyse Related Articles, Links MA, Andreasen N, Minthon L, Wallin A, Blennow K, Vanmechelen Standardization of measurement of beta-amyloid(1-42) in cerebrospinal fluid and plasma. Amyloid. 2000 Dec;7(4):245-58. PMID: 11132093 [PubMed - indexed for MEDLINE] 8: Wang W, Zhou J, Xu L, Zhen Y. Related Articles, Links Antineoplastic effect of intracellular expression of a single-chain antibody



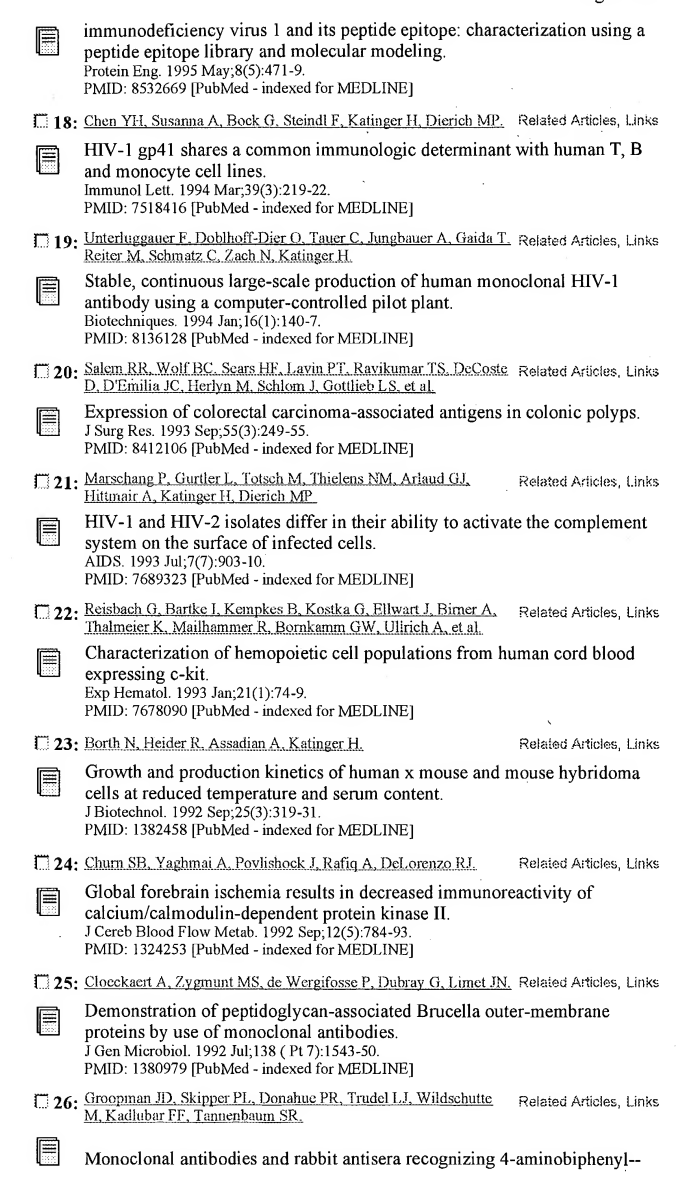
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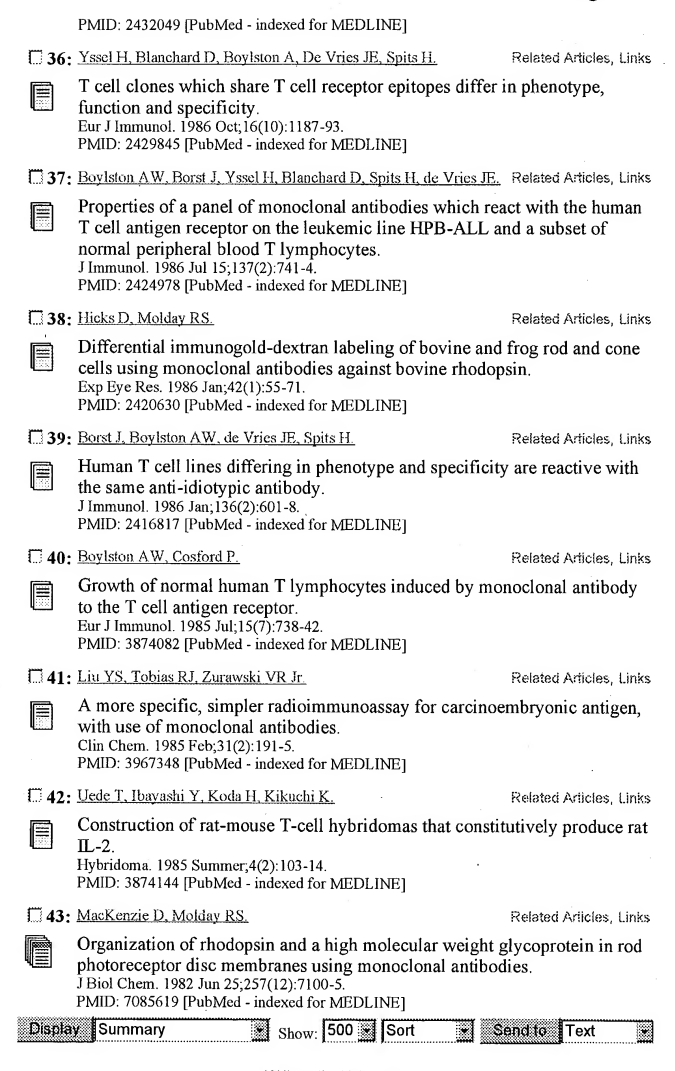
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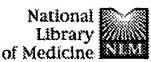
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1: Amyloid. 2000 Dec; 7(4): 245-58.



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Standardization of measurement of beta-amyloid(1-42) in cerebrospinal fluid and plasma.

Vanderstichele H, Van Kerschaver E, Hesse C, Davidsson P, Buyse MA, Andreasen N, Minthon L, Wallin A, Blennow K, Vanmechelen E.

Innogenetics NV, Ghent, Belgium. hugovdr@innogenetics.be

The standardization and clinical validation of the measurement of betaamyloid(1-42) (Abeta42) in cerebrospinal fluid (CSF), plasma and urine is described using a commercially available sandwich-type ELISA with 21F12 and 3D6 as monoclonal antibodies. The INNOTEST beta-amyloid(1-42) allows the specific and reliable measurement of (1-42) amyloid peptides in CSF and plasma. The Abeta42 concentrations in serum and urine were below the detection limit. In plasma, no differences were found in Abeta42 levels between controls and patients with different neurodegenerative disorders (Alzheimer's disease (AD), Lewy body disease (LBD), others). In contrast, CSF-Abeta42 concentrations were lower in AD and LBD patients as compared to controls. No correlation was found in AD patients between CSF and plasma concentrations of Abeta42 or between CSF Abeta42 levels and blood-brain-barrier function. The quantitative outcome of the test is in part dependent on confounding factors such as tube type, freeze/thaw cycles, temperature of incubation, standard preparation protocol, and antibody selection. Notwithstanding these aspects, it emerged that Abeta42 is a useful biochemical marker for the diagnosis of AD patients, but there is a need for an international Abeta standard, a universally accepted protocol for CSF. preparation, and a thorough evaluation of assay performance in function of the boundary conditions.

PMID: 11132093 [PubMed - indexed for MEDLINE]

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Antibodies to Beta Amyloid Proteins

From the Laboratories

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Research News Drug News Conference News	Antigen (Clone) IgG	Name (Source) used in	Epitope (Immunogen)	Host (Formulation)	Methods	,
AD Hypotheses Current Hypotheses Hypothesis Factory Forums Live Discussions Virtual Conferences Interviews Enabling Technologies Workshops	Aβ (-mono)	anti-amyloid beta 3D6 (Frederique Bard, Elan Pharma-ceuticals, So. San Francisco, CA) used in paper by Bard, 2003. by Van Uden, 2002	immunogen = synthetic peptide fragment coupled to a carrier protein;epitope at aa 1-5	Monoclonal Mouse	IH, WB	amy
Research Tools Compendia Antibodies Mutations Genes Research Models Patents Resources Jobs Conference Calendar Library Grants	Aβ (-mono)	anti-amyloid beta 21F12 (Frederique Bard, Elan Pharmaceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = synthetic peptide fragment derived from different regions of amyloid-beta and coupled to a carrier protein	Monoclonal Mouse	IH, WB	amy
About Alzheimer's FAQs Diagnosis Clinical Guidelines Tests Brain Banks Treatment Drugs and Therapies Drugs in Clinical Trials Caregiving Patient Care Support Directory AD Experiences Eidercare Chats Expert Opinion	Aβ (-poly)	Aβ 1-42 (Frederique Bard, Elan Pharma- centicals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = full length amyloid beta 1-42; epitope at aa 1-11	Polyclonal (Ig, ammmonium sulfate precip.)	IH, WB	amy
Ask the Expert CONNECTION Member Directory Researcher Profiles Institutes and Labs Companies ARCUT THE SITE Mission	Aβ (-mono)	amyloid beta 12B4 (Frederique Bard, Elan Pharma- ceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = synthetic peptide fragment derived from different regions of amyloid-beta and coupled to a carrier protein	Monoclonal Mouse (supernat, RIA screened, HPLC purified)	IH, WB	amy

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How to Cite ARF Team Advisory Board ARF Awards Benefactors Partnerships Fan Mail Support Us	Aβ (-mono)	amyloid beta 2C1 (Frederique Bard, Elan Pharma- ceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = synthetic peptide fragment derived from different regions of amyloid-beta and coupled to a carrier protein	Monoclonal Mouse (supernat, RIA screened, HPLC purified)	IH, WB	amy
RETURN 18 10P	Aβ (-mono)	amyloid beta 12A11 (Frederique Bard, Elan Pharma- ceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = synthetic peptide fragment derived from different regions of amyloid-beta and coupled to a carrier protein	Monoclonal Mouse (supernat, RIA screened, HPLC purified)	IH, WB	amy
	Aβ (-mono)	amyloid beta 3A3 (Frederique Bard, Elan Phanna- ceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = synthetic peptide fragment derived from different regions of amyloid-beta and coupled to a carrier protein	Monoclonal Mouse (supernat, RIA screened, HPLC purified)	IH, WB	amy
	Aβ (-poly)	anti-amyloid beta EL16 (Frederique Bard, Elan Pharma- centicals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = amyloid- beta aa 1-7	Polyclonal (Ig, ammmonium sulfate precip.)	IH, WB	amy
	Aβ (-poly)	anti-amyloid beta EL17 (Frederique Bard, Elan Pharma- ceuticals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = amyloid- beta aa 15-24	Polyclonal (Ig, ammmonium sulfate precip.)	IH, WB	amy
	Aβ (-poly)	anti-amyloid beta EL20 (<u>Frederique Bard</u> , <u>Blan Pharma-</u> <u>ceuticals</u> , So. San Francisco, CA) used in paper by <u>Bard</u> , 2003	immunogen = amyloid beta aa 3-9	Polyclonal (Ig, ammmonium sulfate precip.)	IH, WB	amy
	Antigen (Clone) IgG	Name (Source) used in	Epitope (Immunogen)	Host (Formulation)	Methods	
	Aβ (-mono)	Aβ-42 EL26 (Frederique Bard, Elan Pharma- centicals, So. San Francisco, CA) used in paper by Bard, 2003	immunogen = amyloid beta (7-1)-42; epitope = aa 11-26	Polyclonal	IH	amy
	Aβ 42 (-poly)	anti-amyloid beta FCA3542 (Frederic Checler, Centre National de la Recherche Scientifique) used in paper by		Polyclonal	IH	amy

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Caul Gottschall, Univ South Florida Col of Med. Dept of Pharmacology & Therapeutics, Tampa, FL) used in paper by Jantzen, 2002 β-Amyloid (G2-10 and G2-11 (Nobuo Ida, Toray Company, Japan) used in paper by Lichtenthaler, 2002 β-Amyloid (WO2) β-Amyloid (WO2) β-Amyloid (WO2) Ω (Nobuo Ida, Toray Company, Japan) Used in paper by Lichtenthaler, 2002 Ω (Nobuo Ida, Toray Company, Japan) Used in paper by Lichtenthaler, 2002 Ω (Nobuo Ida, Toray Company, Japan) Used in paper by Lichtenthaler, 2002 Lichtenthaler,					
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(-mono) (Edward Keo, Univ. of California, San Diego, CA) used in paper by Lee, 2002 β-Amyloid anti β-Amyloid Polyclonal WB beta (-poly) (Edward Keo, Univ. of California, San Diego, CA) used in paper by Lee, 2002 Aβ 40 amyloid-beta R162 Sandwich ELISA amy (-poly) (Pankaj Mehta, Department of Immunology, New York State Institute for Basic Research, Staten Island, New		(Johnson -Wood, Athena Neurosciences Co, South San Francisco, CA) used in paper by DeMatos, 2001 paper by	Monoclonal	ELISA	amy
(-poly) (Edward Koo, Univ. of California, San Diego, CA) used in paper by Lee, 2002 Aβ 40 amyloid-beta R162 Sandwich ELISA amy (-poly) (Pankaj Mehta, Department of Immunology, New York State Institute for Basic Research, Staten Island, New		(Edward Koo, Univ. of California, San Diego, CA) used in paper by	Monoclonal	WB	beta
(-poly) (Pankaj Mehta, ELISA Department of Immunology, New York State Institute for Basic Research, Staten Island, New		(Edward Koo, Univ. of California, San Diego, CA) used in paper by	Polyclonal	WB	beta
		(Pankaj Mehta, Department of Immunology, New York State Institute for Basic Research, Staten Island, New		ELISA	amy

	used in paper by Sigurdsson, 2001				
Aβ 42 (-poly)	amyloid-beta R165 (Pankaj Mehta, Department of Immunology, New York State Institute for Basic Research, Staten Island, New York) used in paper by Sigurdsson, 2001		Sandwich ELISA	ELÌSA	amy
Antigen (Clone) IgG	Name (Source) used in	Epitope (Immunogen)	Host (Formulation)	Methods	
Aβ 40 (-poly)	amyloid-beta 40 (Marc Mercken, Johnson & Johnson Pharm. R&D) used in paper by Razmahel, 2002		Polyclonal	ELISA	amy
Aβ 42 (-poly)	amyloid-beta 42 (Marc Mercken) used in paper by Razmahel, 2002		Polyclonal	ELISA	amy
Aβ (-poly)	R1282 (Dennis Selkoe) used in paper by Fukumoto, 2002, by Urbane, 2002, by Pfeifer, 2002, by Van Uden, 2002, by Buttini, 2002		Polyclonal rabbit		
Aβ (m266)	amyloidβ m266 (P Seubert, Athena Neurosciences Co, South San Francisco, CA) used in paper by DeMatos, 2001	immunogen = central domain 13-28 of Amyloid- beta	Monoclonal	ELISA	amy
Aβ (N/A)	amyloid-beta 86/31 (C. Masters) used in paper by Pfiefer, 2002	`		IH	
		From t	he Manufactur	ers	

Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
<u>β-Amyloid</u> (2C8) IgG _{2b}	Abcam Cat# AB12349	synthetic peptide, corr. to aa 1-16 of β-Amyloid	Monoclonal Mouse (liquid, supernate, protein-A purified, PBS, glycerol, no preservative)	IH, WB	reco of A (42) reac beta

β <u>-Amyloid</u> (4G8) IgG _{2b}	Abeam Cat# AB1910	synthetic peptide, corresponding to aa 17 - 24 of human beta Amyloid	Monoclonal Mouse (ascites, protein-A purified, PBS, azide)	ELISA, IH(P), IP, WB	β-A ₁ reaction form abnoting isoform
β-Amyloid (6E10) IgG ₁	Abosm Cat# AB10146	synthetic peptide, conj. to KLH, corr. to aa 1-17 of human β-Amyloid (epitope within aa 3-8)	Monoclonal Mouse (liquid, ascites, protein-G purified, PBS, no preservative)	ELISA, IH(P), IP, WB	deter proc as pr reac form
<u>β-Amyloid</u> (BAM-10) IgG ₁	Abcam Cat# AB7501	synthetic peptide, conj. to KLH, corr. to aa 1-40 of beta Amyloid	Monoclonal Mouse (liquid, protein-A purified, PBS, azide)	IH(F,P)	stair with Amy vess
<u>β-Amyloid</u> (DE2B4) IgG ₁	Abcam Cat# AB11132	synthetic peptide, corr. to aa 1-17 of human β- Amyloid	Monoclonal Mouse (liquid, supernate, protein-G purified, PBS, azide)	IH(P), IP, WB	deter amy plaq amy diser
β-Amyloid (-poly) IgG	Abcam Cat# AB2539	synthetic peptide, conj. to KLH, corr. to aa 1-14 of human beta Amyloid	Polyclonal rabbit (liquid, sterile filtered, affinity purified, azide)	ELISA, WB	β-A _I
β-Amyloid 1-40 (-poly) IgG	Abcam Cat# AB10147	synthetic peptide, conj. to KLH, corr. to aa 32-40 of human β-Amyloid 1-40	Polyclonal rabbit (liquid, protein-G purified, PBS, no preservative)	ELISA, IH, WB	reacisofc cross beta reaciform
β-Amyloid 1-42 (-poly) IgG	Abcain Cat# AB10148	synthetic peptide, conj. to KLH, corr. to aa 33-42 of human β-Amyloid 1-42	Polyclonal rabbit (liquid, protein-G purified, PBS, no preservative)	ELISA, IH(P), WB	reacisofo cros: beta reaciform
β-Amyloid (6F/3D) andTau (Tau2)	Accurate cat #: MED-CLA383		Monoclonal mouse		
β-Amyloid (BAM-10)	Acourate cat #: BYA-9562-1	1-40	Monoclonal mouse	RIA	
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
β-Amyloid (MAM1)	Accurate cat #: BMA-MAM1		Monoclonal mouse (semi- pure)	RIA	
β-Amyloid (-poly)	Accurate cat #: YSRT-AHP339	1-40	Polyclonal rabbit (serum)	IH(F,P)	
β-Amyloid (-poly)	Accurate cat #: UCB-A772/R1H	1-40	RIA	Polyclonal rabbit	
β-Amyloid	Accurate	8-17, synthetic	Monoclonal	IH	
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(6E/2D)	aat# A.VI.005M				
(6F/3D) IgG ₁ κ	cat# AXL995M		mouse (supernatant)		
<u>β-Amyloid</u> (-poly)	Accurate cat# UCBA772r4h	aa 1-40	Polyclonal rabbit (lyophilized)	ID, IH(P), WB	
<u>β-Amyloid</u> (-poly) IgG ₁ κ	Accurate cat# BYA10651	1-40	Polyclonal rabbit	ELISA, IH, IP, DB, WB	amy
β-Amyloid (6F/3D) IgG ₁ β-Amyloid (6F/3D) IgG ₁	Accurate cat # MED-CLA170		Monoclonal mouse (supernatant)	IH(P)	
<u>β-Amyloid</u> (-poly) IgG	<u>ABR</u> cat# OPA103131	immunogen = synthetic Abeta peptide [1-40] without additional carrier	Polyclonal Rabbit (purified IgG)	ELISA, IH, RIA	beta hum
<u>β-Amyloid</u> [1-40] (-poly)	<u>ADI</u> cat# BAM401	synthetic C terminal 8 aa peptide from human beta 1-40	Polyclonal Rabbit (neat or aff.pur.)		
Amyloid β [1-40/42] (-poly)	ADI cat# BAM402	synthetic beta-1-40 conj. to BSA	Polyclonal Rabbit (neat)		
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid β	<u>ADI</u> cat# BAM421`	synthetic C terminal 8 aa peptide from human beta	Polyclonal Rabbit		
[1-42] (-poly)	Cath DAIVI421	1-42	(neat or aff.pur.)		
	Amersham Cat# RPN5900		(neat of an.pur.)	ELISA	Amy [1-4
(-poly) Amyloid β [1-40]	Amersham		(neat of an.pur.)	ELISA ELISA	-
(-poly) Amyloid β [1-40] (-kit) Amyloid β [1-42]	Amersham Cat# RPN5900 Amersham	1-42	(radio-iodinated, freeze dried solid)		[1-4] Amy
(-poly) Amyloid β [1-40] (-kit) Amyloid β [1-42] (-kit) Amyloid β [1-40]	Amersham Cat# RPN5900 Amersham Cat# RPN5901 Amersham	1-42	(radio-iodinated,	ELISA	[1-4] Amy [1-4]
(-poly) Amyloid β [1-40] (-kit) Amyloid β [1-42] (-kit) Amyloid β [1-40] (-protein) Amyloid β	Amersham Cat# RPN5900 Amersham Cat# RPN5901 Amersham Cat# IM294 Anawa cat #	1-42	(radio-iodinated, freeze dried solid) Polyclonal Rabbit	ELISA	[1-4] Amy [1-4]
(-poly) Amyloid β [1-40] (-kit) Amyloid β [1-42] (-kit) Amyloid β [1-40] (-protein) Amyloid β (-poly)	Amersham Cat# RPN5900 Amersham Cat# RPN5901 Amersham Cat# IM294 Anawa cat # 0490-1857 Anawa cat #	1-42	(radio-iodinated, freeze dried solid) Polyclonal Rabbit (serum, ungraded) Polyclonal Rabbit	ELISA RIA	[1-4] Amy [1-4]
(-poly) Amyloid β [1-40] (-kit) Amyloid β [1-42] (-kit) Amyloid β [1-40] (-protein) Amyloid β (-poly) Amyloid β (-poly) Amyloid β (-poly)	Amersham Cat# RPN5900 Amersham Cat# RPN5901 Amersham Cat# IM294 Anawa cat # 0490-1857 Anawa cat # 0490-1858 Anawa cat #	1-42	(radio-iodinated, freeze dried solid) Polyclonal Rabbit (serum, ungraded) Polyclonal Rabbit	ELISA RIA IH	[1-4] Amy [1-4]

Amyloid β [1-40/42] (-poly) IgG	Autogen Bioclear cat # BAM402-A		Polyclonal Rabbit (IgG)	ELISA, IF, WB, IH (F,P)	
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid β [1-40] (-poly)	Autogen Bioclear cat # BAM401-S	C-terminal (h)	Rabbit (serum)	ELISA, IF, WB, IH (F,P)	
Amyloid β [1-42] (-poly)	Autogen Bioclear cat # BAM401-S	C-terminal (h)	Polyclonal Rabbit (serum)	ELISA, IF, IH(F,P)	
Amyloid β [1-42] (-poly) IgG	Autogen Bioclear cat # BAM421-A	C-terminal (h)	Polyclonal Rabbit (IgG)	ELISA, IF, IH(F,P)	
<u>Amyloid β</u> [1-40] (-kit)	Bachem Cat# S2066	Amyloid Beta (1-40)	Polyclonal rabbit	RIA	amy
<u>Amyloid β</u> [1-40] (-kit)	Bachem Cat# S3036	Amyloid Beta (1-40)	Polyclonal rabbit	IF	amy
Amyloid β [1-40] (OM16) IgG _{2b}	Bachem Cat# T1602		Monoclonal mouse (purified gamma globulin)	ELISA, WB	amy secre preci- but,
Amyloid β [1-40] (-poly)	Bachem Cat# T4160	Amyloid Beta (1-40)	Polyclonal rabbit (diluted antiserum)	RIA	amy amy β (1: (25-
Amyloid β [1-40] (-poly)	Bachem Cat# T4161	Amyloid Beta (1-40)	Polyclonal rabbit (purified antiserum, IgG)	RIA	amy β (1. (25-
Amyloid β [1-40] (-poly)	Bachem Cat# T4162	Amyloid Beta (1-40)	Polyclonal rabbit (undiluted antiserum)	IH	amy
Amyloid Beta (-poly)	Biogenesis Cat # 0490-1914	Aβb[1-40] coupled to hTg	Polyclonal Rabbit (liquid, neat serum, glycerated)	RIA	Aβ[] endc (hun or in
Antigen (Clone)	Distributor	Epitope	Host		
IgG	(Producer)	(Immunogen)	(Formulation)	Methods	
Amyloid- <u>Beta</u> (-poly) Ig	Biogenesis Cat # 0490-1909	synthetic 1-40 β amyloid coupled to human Thyroglobulin	Polyclonal Rabbit (lyophilized, purified Ig fract)	IH, RID, WB	stair braii Alzł
Beta Amyloid [1-40] (MAM1) IgM	Biogenesis Cat # 0490-1052	native purified Amyloid-A	Polyclonal rabbit (purified Ig fract, azide, lyophilized)	RID, WB	Spec
Amyloid β (-mono) [for Net-98]	Biosource cat# 44-352	synthetic peptide corr. to aa 1-16 of Amyloid β peptide	Monoclonal Mouse (ascites, protein-G	ELISA, IH, IP, WB	epitc Amy

			purified, PBS, carrier and preservative free, unconj.)		
Amyloid β (-mono) IgG _{2b} [for <u>Net-98]</u>	Biosource cat# 44-356	synthetic peptide corr. to aa 17-26 of Amyloid β peptide	Monoclonal Mouse (ascites, protein-A purified, PBS, thymerosal)	ELISA, IH, IP, WB	Amy
Amyloid β (-poly) [for Net-98]	Biosource cat# 44-338-50 and 44-338-100		Polyclonal Rabbit (affinity purified serum, PBS, carrier and preservative free, unconj.)	ELISA, DB, RIA	spec regio
<u>Amyloid β</u> (-poly) [for <u>Net-98]</u>	Biosource cat# AHB0121	synthetic peptide corr. to aa 1-14 of human Amyloid β protein	Polyclonal rabbit (whole serum, purified, azide)	<u>Image</u> ELISA, IH	Amy antis disci from
Amyloid β [1-40] (-kit) [for <u>Net-98</u>]	Biosource cat# 88-348 reference Van Uden, 2002		fluorometric kit (4 member solid phase sandwich, pre-coated plates, liquid stable conjugate, chromogen and stop reagents)	<u>Image</u> ELISA	Amy term
<u>Amyloid β</u> [1-42] (-kit) [for <u>Net-98</u>]	Biosource cat# 88-344 reference Van Uden, 2002		fluorometric kit (4 member solid phase sandwich, pre-coated plates, liquid stable conjugate, chromogen and stop reagents)	<u>Image</u> ELISA	Amy term
<u>Amyloid</u> β40 (-kit) [for <u>Net-98]</u>	Biosource cat# KHB3481 and KHB3482		(colorimetric ELISA kit, 4 member solid phase sandwich)	Image ELISA	both recordance Amy portion Amy B43;
Amyloid β40 (-poly) [for <u>Net-98</u>]	Biosource cat# 44-348		Polyclonal Rabbit (affinity purified serum, PBS, carrier and preservative free, unconj.)	Image ELISA, DB, RIA	spec not 1 Amy
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid β40 (-poly) [for Net-98]	Biosource cat# 44-3489	(Ammunogui)	Polyclonal Rabbit (affinity purified serum, PBS, azide, Biotin conj.)	ELISA, DB, RIA	spec not i Amy
Amyloid β42 (-kit) [for <u>Net-98]</u>	Biosource cat# KHB3441 and KHB3442		(colorimetric ELISA kit, 4 member solid phase sandwich)	Image ELISA	both reco. Amy with Amy

<u>Amyloid</u> <u>β42</u> (-poly) [for <u>Net-98</u>]	Biosource cat# 44-344		Polyclonal Rabbit (affinity purified serum, PBS, carrier and preservative free, unconj.)	ELISA, DB, RIA	spec not 1 Amy
Amyloid β42 (-poly) [for <u>Net-98]</u>	Biosource cat# 44-3449		Polyclonal Rabbit (affinity purified serum, PBS, azide, Biotin conj.)	ELISA, DB, RIA	spec not i Amy
Arayloid §43 (-poly) [for Net-98]	Biosource cat# 44-340		Polyclonal Rabbit (affinity purified serum, PBS, carrier and preservative free, unconj.)	ELISA, DB, RIA	spec not 1 Amy
Pan Amyloid β [1-40] (-poly) [for <u>Net-98]</u>	Biosource cat# 44-136 reference Hartman, 2002	synthetic Arnyloid β 1-40 protein	Polyclonal Rabbit (protein-G purified serum, carrier and preservative free)	ELISA, IH, RIA, DB	spec 15-3
Amyloid beta [11-28] (12B2) IgG ₁	Biotrend cat# 905-058		Monoclonal Mouse (Ig fraction)	IH(P)	
Amyloid beta [1-28] (-poly)	Biotrend cat# AS-1910		Polyclonal Rabbit (antiserum)	RIA	Amy
Amyloid beta [1-28] (-poly)	Biotrend cat# AS-1916		Polyclonal Rabbit (antiserum)	IH	Amy
Amyloid beta [1-28] (-poly)	Biotrend cat# IP-1916		Polyclonal Rabbit (antiserum)	IP	Amy
Antigen (Clone)	Distributor	Epitope	Host		
IgG Amyloid beta [1-28] (-poly)	(Producer) Biotrend cat# AS-1917	(Immunogen)	(Formulation) Polyclonal Rabbit (IgG fraction)	Methods IH	Amy
Amyloid beta [1- 40/42] (9F1) IgG ₁	Biotrend cat# bA4(40)-9F1 FITC		Monoclonal Mouse (Ig fract, FITC conj.)	ELISA, WB	Amy 40/4
Amyloid beta [1- 40/42] (9F1) IgG ₁	Biotrend cat# bA4(40)-9F1		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy 40/4
Amyloid beta [1-	Biotrend		Monoclonal	ELISA,	Amy

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Amyloid beta [1- 40/42] (-poly)	Biotrend cat# BAM402-S		Polyclonal Rabbit (neat serum)	IH, ELISA, WB	
Amyloid beta [1- 40/42] (-poly)	Biotrend cat# BAM404-S		Polycional Goat (neat serum)		
Amyloid beta [1-40] (5C3) IgG ₁	Biotrend cat# bA4(40)-5C3 FITC		Monoclonal Mouse (Ig fract, FITC conj.)	ELISA, WB	Amy C-te
Amyloid beta [1-40] (5C3) IgG ₁	Biotrend cat# bA4(40)-5C3		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy C-te
Amyloid beta [1-40] (5C3) IgG ₁	Biotrend cat# bA4(40)-5C3 Biotin		Monoclonal Mouse (Ig fract, Biotin conj.)	ELISA, WB	Amy C-te
Amyloid beta [1-40] (-poly)	Biotrend cat# BAM401-A		Polyclonal Rabbit (Ig fraction)	IH, ELISA, WB	Amy
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid beta [1-40] (-poly)	Biotrend cat# BAM401-S		Polyclonal Rabbit (antiserum)		Amy
Amyloid beta [1-42] (8G4) IgG ₁	Biotrend cat# bA4(42)-8G7		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy C-te
Amyloid beta [1-42] (8G4) IgG ₁	Biotrend cat# bA4(42)-8G7 Biotin		Monoclonal Mouse (Ig fract, Biotin conj.)	ELISA, WB	Amy C-te
Amyloid beta [1-42] (8G4) IgG ₁	Biotrend cat# bA4(42)-8G7 FITC		Monoclonal Mouse (Ig fract, FITC conj.)	ELISA, WB	Amy C-te
Amyloid beta [1-42] (BAM403) IgG ₁	Biotrend cat# BAMP403-M		Monoclonal Mouse (ascites)		
Amyloid beta [1-42] (-poly)	Biotrend cat# 905-055		Polyclonal Rabbit (Ig fraction)		
Amyloid beta [1-42] (-poly) IgG	Biotrend cat# BAM421-A		Polyclonal Rabbit (Ig fraction)		
A 1 1 1					
Amyloid beta [1-42] (-poly) IgG	Biotrend cat# BAM421-S		Polyclonal Rabbit (antiserum)		

Amyloid beta [1-43] (6G12) IgG ₁	Biotrend cat# bA4(43)-6G12		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy
Amyloid beta [1-43] (-poly)	Biotrend cat# 905-056		Polyclonal Rabbit (Ig fraction)		
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid beta [1-43] (-poly)	Biotrend cat# 905-057		Polyclonal Rabbit (Ig fraction)		Amy
Amyloid beta [N3pE] (8E1) IgG ₁	Biotrend cat# 905-060		Monoclonal Mouse (Ig fraction)	IH(P)	
Amyloid beta [N3pE] (-poly)	Biotrend cat# 905-059		Polyclonal Rabbit (Ig fraction)		
Amyloid beta A4 (19H11) IgG ₁	Biotrend cat# bA4N-19H11		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy term
Amyloid beta A4 (19H15) IgG ₁	Biotrend cat# bA4N-19H15		Monoclonal Mouse (Ig fract)	ELISA, WB	Amy term
Amyloid beta (-kit)	Biotrend cat# K-1928			IF	Amy
Amyloid Beta [1-40] (-poly)	Biotrend cat# 0490-1914	Aβb[1-40] coupled to hTg	Polyclonal Rabbit (liquid, neat serum, glycerated)	RIA	Aβ[] endc (hun or in
Amyloid- <u>Beta</u> (-poly) Ig	Biotrend cat# 0490-1909	synthetic 1-40 β amyloid coupled to human Thyroglobulin	Polyclonal Rabbit (lyophilized, purified Ig fract)	IH, RID, WB	stair brair Alzł
Amyloid- Beta [1-40] (MAM-1) IgM	Biotrend cat# 0490-1908	synthetic 1-40 human β amyloid	Monoclonal Mouse (supernate, filtered, PBS, BSA, thimerosal, lyophilized)	IH(F), ELISA	Amy tissu of ne espe
Amyloid beta [1-40] (-poly) IgG	Calbiochem cat# PC149	C-terminal	Polyclonal Rabbit (affinity purified)	IB, ELISA, RIA	Amy
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid beta [1-42] (-poly) IgG	Calbiochem cat# PC150	C-terminal	Polyclonal Rabbit (affinity purified)	IB, ELISA, RIA	Amy
Amyloid	Calbiochem	C-terminal	Polyclonal Rabbit	IB, ELISA,	Amy

beta [1-43] (-poly) IgG	cat# PC151		(affinity purified)	RIA	,
Pan Amyloid beta [1-40] (-poly) IgG	Calbiochem cat# PC152	aa 15-30	Polyclonal Rabbit (affinity purified)	IB, IH ELISA, RIA	
Amyloid β (-poly) [for Net-98]	Chemicon cat# AB5571	immunogen = rodent beta amyloid peptide	Polyclonal Rabbit (purified Ig, PBS, no preserve)	ELISA, WB	spec isofc
Amyloid β (-poly) [for <u>Net-98]</u>	Chemicon cat# AB5571P	immunogen = rodent beta amyloid peptide	Polyclonal Rabbit (purified Ig, PBS, no preserve)	EIA, IH, WB	spec isofc
Amyloid Beta (4G8) IgG _{2b}	Chemicon Cat# MAB1561	amyloid beta, juxtamembrane EC domain, aa 17-24	Monoclonal mouse (purified Ig, liquid, PBS, thimerosal)	EIA, EM, IH(P), IP, WB	amy
Amyloid beta (AB10) IgG ₁	Chemicon Cat# MAB5208	aa 1-16	Monoclonal Mouse (supernat.)	ELISA, IP, WB	
Arnyloid beta (DE2) IgG ₁	Chemicon Cat# MAB5206	aa 1-16	Monoclonal Mouse (supernat.)	IP, IH, ELISA, WB	
<u>Amyloid</u> Beta	Chemicon Cat# MAB1560	aa 1-17	Monclonal Mouse (Ig, purified)	IH(F,P), EM, IB, IP,	
(-mono) IgG ₁			(-6, 1	EIA	
(-mono)	<u>Chemicon</u> Cat# MAB5226	synthetic Ab[1-40]	Monoclonal Mouse (purified)		bAP [17-
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone)		synthetic Ab[1-40] Epitope	Monoclonal	EIA	
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone) IgG	Cat# MAB5226 Distributor (Producer)	Epitope (Immunogen)	Monoclonal Mouse (purified) Host (Formulation)	EIA ELISA, WB Methods	[17
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone)	Cat# MAB5226 Distributor	Epitope	Monoclonal Mouse (purified) Host (Formulation)	EIA ELISA, WB	
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone) IgG Amyloid beta	Distributor (Producer)	Epitope (Immunogen)	Monoclonal Mouse (purified) Host (Formulation) Polyclonal Rabbit	EIA ELISA, WB Methods	[17
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone) IgG Amyloid beta (-poly) Amyloid beta	Distributor (Producer) Chemicon Cat# AB5364 Chemicon	Epitope (Immunogen) synthetic aa 1-40	Monoclonal Mouse (purified) Host (Formulation) Polyclonal Rabbit (serum) Polyclonal Rabbit	ELISA, WB Methods ELISA, WB	[17
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone) IgG Amyloid beta (-poly) Amyloid beta (-poly) Amyloid beta (beta (-poly)	Distributor (Producer) Chemicon Cat# AB5364 Chemicon Cat# AB5304 Chemicon	Epitope (Immunogen) synthetic aa 1-40 aa 20-40	Monoclonal Mouse (purified) Host (Formulation) Polyclonal Rabbit (serum) Polyclonal Rabbit (serum)	ELISA, WB Methods ELISA, WB IH(P), not WB ELISA, IH	bAP [17-
(-mono) IgG ₁ Amyloid beta (OM16) IgG _{2b} Antigen (Clone) IgG Amyloid beta (-poly) Amyloid beta (-poly) Amyloid beta (-poly) Amyloid beta (-poly) Amyloid beta (-poly)	Distributor (Producer) Chemicon Cat# AB5364 Chemicon Cat# AB5304 Chemicon Cat# AB5306	Epitope (Immunogen) synthetic aa 1-40 aa 20-40 aa 37-42 7 aa, C-terminus homologous to Ab[1-28],	Monoclonal Mouse (purified) Host (Formulation) Polyclonal Rabbit (serum) Polyclonal Rabbit (serum) Polyclonal Rabbit (serum)	ELISA, WB Methods ELISA, WB IH(P), not WB ELISA, IH (P)	bAP [17-

Amyloid beta (-poly)	Chemicon Cat# AB5366	aa 17-42	Polyclonal Rabbit (serum)	ELISA	bAp not s
<u>Amyloid</u> <u>beta</u> (-poly)	Chemicon Cat# AB5408	synthetic amyloid	Polyclonal Rabbit (serum, lyophilized)	IH(F), WB	stair braii indi
Amyloid <u>Beta</u> (-poly)	Chemicon Cat# AB1510	aa 1-14, N-terminal	Polyclonal Rabbit (serum)	IH, WB	
Amyloid beta (NAB 228) IgG _{2a} `	Covance Research Products, Inc. Cat# MMS-532R		Monoclonal Mouse (raw ascites fluid)	ELISA, IH, IP, WB	reco beta hum pept
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid beta/A4 (6F/3D) IgG ₁ κ	DakoCytomation cat# M0872 reference Mastrianni, 2001	immunogen = synthetic peptide consisting of residues 8-17 amyloid beta protein/ amyloid A4, with additional C-terminal cysteine coupled to KLH	Monoclonal Mouse (liquid, supernat, Tris, azide)	ELISA, IC(F,P,C), diagnosis	targa amy amy vess
Amyloid beta [1-40] (-poly) IgG	EMD Biosciences, Inc. Cat# PC149	C-terminal	Polyclonal Rabbit (affinity purified)	IB, ELISA, RIA	Ab[43]
Amyloid beta [1-42] (-poly) IgG	EMD Biosciences, Inc. Cat# PC150	C-terminal	Polyclonal Rabbit (affinity purified)	IB, ELISA, RIA	Ab[] 43]
Amyloid beta [1-43] (-poly) IgG	EMD Biosciences. Inc. Cat# PC151	C-terminal	Polyclonal Rabbit (affinity purified)	IB, ELISA, RIA	Ab[: 42]
Pan Amyloid beta [1-40] (-poly)	EMD Biosciences. Inc Cat# PC152	aa 15-30	Polyclonal Rabbit (affinity purified)	IB, IH ELISA, RIA	
Amyloid beta (10H3) IgG _{2a} κ	ENDOGEN A perbio Science Company Cat# MN1150	immunogen = synthetic peptide corresponding to 28 a.a. sequence	Monoclonal Mouse (frozen liquid, PBS)		all fo
Amyloid beta (10H3) IgG _{2a} κ	ENDOGEN A perbio Science Company Cat# MN1150B	immunogen = synthetic peptide corresponding to 28 a.a. sequence	Monoclonal Mouse (liquid, Biotin)	IH(P), ELISA	all fo
<u>Aß 40</u> (G2-10) IgG _{2b}	GENETICS Company, Inc. Cat# AB-10	Epitope mapping corresponding to amino acid residue 31-40 of humanAβpeptide at the Cterminal	Monoclonal Mouse (protein- G, Tris, azide, also available Peroxidase or Biotin)	ELISA, WB	Αβ- _] Αβ1 Αβ1
<u>Aβ 42</u> (G2-10)	GENETICS Company, Inc.	Aβ1-42 peptide at the C-terminal	Monoclonal Mouse (protein-	ELISA, WB	C-ter pept

${\rm IgG}_{2b}$	Cat# AB-13		G, Tris, azide, also available Peroxidase or Biotin)		39, 1 reac and
<u>Aß 42</u> (G2-11) IgG ₁	GENETICS Company, Inc. Cat# AB-11	Epitope mapping corresponding to amino acid residue 33-42 of humanAβ 42 peptide at the C-terminal	Monoclonal Mouse (protein- G, Tris, azide)	ELISA, WB	Αβ- ₁ Αβ1 Αβ1
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
<u>Aβ[4-10]</u> (W0-2) IgG _{2a}	GENETICS Company, Inc. Cat# AB-02	immunogen = aa 1-10 of N terminal of human Aβ	Monoclonal Mouse (protein- G, Tris, azide, also available Peroxidase or Biotin)	ELISA, WB	High pept Aß1 44
Amyloid beta [N3pE] (8E1) IgG ₁	LB L Company, Ltd. cat# 10045 distributed in the U.S. by KMI Diagnostics	immunogen = synthetic peptide for N-terminal Amyloidβ with 3 rd N-term. residue, glutamate, converted to pyroglutamate (N3pE)	Monoclonal Mouse (affinity purified, supernat)	IH, WB	Amy 40],
Amyloid beta [11-28] (12B2) IgG ₁	IB L Company, Ltd. cat# 10027 distributed in the U.S. by KMI Diagnostics		Monoclonal Mouse (affinity purified, supernat)	IH, WB	Amy and
Amyloid beta (-poly) IgG	IB L Company, Ltd. cat# 18584 distributed in the U.S. by KMI Diagnostics	immunogen = synthetic peptide for N-terminal of human Amyloidβ	Polyclonal Rabbit (affinity purified, serum, BSA, PDS, azide, lyophilized)	IH, WB	Amy and
Amyloid beta (N3pE) ELISA kit (-poly) IgG	IB L Company, Ltd. Cat# 17716 distributed in the U.S. by <u>KMI</u> <u>Diagnostics</u>	antibody against Aβ (N3pE) used as secondary conjugated antibody	solid phase sandwich ELISA, range of 7.8 pg/ml ~496 pg/ml	ELISA	Aβ (culti (1-4: 42) i cere
Amyloid beta [1-40] (-poly) IgG	IB L Company, Ltd. cat# 18580 distributed in the U.S. by KMI Diagnostics	immunogen = synthetic peptide for C-terminal of human Amyloidβ (1-40)	Polyclonal Rabbit (affinity purified, serum, BSA, PDS, azide, lyophilized)	IH, WB	Amy 42] c
Amyloid beta [1-40] ELISA kit (-poly) IgG	IB L Company, Ltd. cat# 17714 distributed in the U.S. by KMI Diagnostics	antibody against Aβ N- terminus (aa1-6) used as secondary conjugated antibody	solid phase sandwich ELISA, range of 15.6 pg/ml ~ 1000 pg/ml	ELISA	Reconstitution (1-4), at N (1-4), serus cere
Amyloid beta [1-40] ELISA kit (-poly) IgG	IB L. Company, Ltd. cat# 17713 distributed in the U.S. by KMI Diagnostics	antibody against Aβ (11-28) used as secondary conjugated antibody	solid phase sandwich ELISA, range of 7.8 pg/ml ~ 500 pg/ml	ELISA	Reconstitution clear sites (1-4) cell in secere

Amyloid beta [1-42] (-poly) IgG	IBL Company, Ltd. cat# 18582 distributed in the U.S. by KMI Diagnostics	immunogen = synthetic peptide for C-terminal of human Amyloidβ (1-42)	Polyclonal Rabbit (affinity purified, serum, BSA, PDS, azide, lyophilized)	IH, WB	Amy 40] (
Amyloid beta [1-42] ELISA kit (-poly) IgG	1B L Company, Ltd. cat# 17711 distributed in the U.S. by KMI Diagnostics	antibody against Aβ (11-28) used as secondary conjugated antibody	solid phase sandwich ELISA, range of 13 pg/ml ~800 pg/ml	ELISA	Reconstitution native clear sites AB (plass fluid
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Amyloid beia [1-42] ELISA kit (-poly) IgG	LB L Company, Ltd. cat# 17712 distributed in the U.S. by KMI Diagnostics	antibody against Aβ N-terminus (aa1-6) used as secondary conjugated antibody	solid phase sandwich ELISA, range of 6.5 pg/ml ~ 400 pg/ml	ELISA	Reconative 42); at N (1-4) cultive seruite cere
Amyloid beta [1-43] (-poly) IgG	LB L Company, Ltd. cat# 18583 distributed in the U.S. by <u>KMI</u> <u>Diagnostics</u>	immunogen = synthetic peptide for C-terminal of human Amyloidβ (1-43)	Polyclonal Rabbit (affinity purified, serum, BSA, PDS, azide, lyophilized)	IH, WB	Amy 40] (
Amyloid beta [N3pE] (-poly) IgG	LBL Company, Ltd. cat# 18591 distributed in the U.S. by KMI Diagnostics	immunogen = synthetic peptide for N-terminal Amyloidβ with 3 rd N-term. residue, glutamate, converted to pyroglutamate (N3pE)	Polyclonal Rabbit (affinity purified, serum, BSA, PDS, azide, lyophilized)	IH, WB	Amy 40],
β-Amyloid 1-42 (-kit)	InnoGenex Corporation Cat# 80040		(Enzyme immunoassay, high sensitivity, broad range, low as 5 pg/ml)	ELISA	Amy
Amyloid beta (-mono)	Innovex Biosciences cat# MAB721C		Monoclonal Mouse (concentrate)		
Amyloid beta (-mono)	Innovex Biosciences cat# MAB721P		Mouse (pretitered)		
Amyloid beta (-poly)	ISL cat# PAB1-40		Polyclonal Rabbit (neat serum)		
Amyloid beta (-poly)	ISL cat# PAB1-16		Polyclonal Rabbit (affinity purified)	-	
Beta Amyloid (BAM01, same as 6F/3D) IgG ₁ κ	<u>Lab Vision</u> Cat# MS-1167	synthetic peptide of residues 8-17 of mature amyloidA4/amyloid β; same as aa 660-669 of human APP	Monoclonal Mouse (supernat, azide; or predilute r.t.u.)	IH(P)	Tran extra
Beta Amyloid	Lab Vision Cat# RB-1645	synthetic peptide of residues 1-10 of mature	Polyclonal Rabbit (protein-A	WB	Trar extra
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(-poly) IgG		human amyloidA4/amyloid β; same as aa 653-662 of human APP	purified, PBS, BSA, azide)	·	
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
<u>Beta</u> Amyloid (-poly)	MAINE BIOTECHNOLOGY SERVICES, INC Cat# PAB302	synthetic aa 12-28, conjugated to BSA	Polyclonal Chicken (IgY, protein G purified)	EIA, WB	b-Aı Pept
<u>Beta</u> Amyloid (-poly)	MAINE BIOTECHNOLOGY SERVICES, INC Cat# PAB303	synthetic aa 25-35, conjugated to BSA	Polyclonal Chicken (IgY, protein G purified)	EIA, WB	b-Aı Pept
<u>Beta</u> Amyloid (6F/3D) IgG ₁	NOVOCASTRA Cat# NCLBAmy reference Lewis, 2001	synthetic peptide	Mouse (azide, lyophilized)	IH(P)	
<u>Beta</u> <u>Amyloid</u> [1-40] (-poly)	PharMingen Cat# 66471G	synthetic peptide [1-40]	Polyclonal Rabbit (affinity purified)	ELISA, DB, IH, RIA	Amy
<u>Beta-</u> <u>Amyloid</u> [1-42] (-poly)	<u>PharMingen</u> Cat# 66481G	synthetic peptide [1-42]	Polyclonal Rabbit (affinity purified)	ELISA, DB, IH, RIA	Amy
<u>Beta-</u> <u>Amyloid</u> [1-43] (-poly)	PharMingen Cat# 66491G	synthetic peptide [1-43]	Polyclonal Rabbit (affinity purified)		Amy
<u>Beta-</u> <u>Amyloid</u> (6F/3D) IgG ₁	RDI Cat# BAMYLOID			Monoclonal Mouse (lyophilized)	IH(F
Amyloid-A4 C-20 (-poly)	Santa Cruz Cat# sc7496	C-terminal	Polyclonal Goat	IH, WB	
Amyloid-A4 1-17 (-poly)	Santa Cruz Cat# sc7497	C-terminal	Polyclonal Goat	IH, WB	
Amyloid-A4 N-18 (-poly)	Santa Cruz Cat# sc7498	N-terminal	Polyclonal Goat	IH, WB	
Antigen (Clone) IgG	Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
<u>Beta-</u> Amyloid (-poly) IgG	Santa Cruz Cat# sc5399	at amino terminus	Polyclonal Goat	IH, WB	b-Aı
<u>Beta-</u> Amyloid (-poly) IgG	Santa Cruz Cat# sc5400	near amino terminus	Polyclonal Goat	IH, WB	b-Aı
Beta- Amyloid	Santa Cruz Cat# sc9129	aa 672-714 of Amyloid A4	Polyclonal Rabbit	IH, IP, WB	b-Aı

(-poly) IgG				•	
Amyloid-A (MC1) IgG _{2a}	Serotec Cat # MCA-1862H		Monoclonal Mouse (azide)	IH(F,P)	
β-Amyloid (4G8) IgG _{2b} [for <u>Net-98</u>]	Sigma Aldrich Cat# A1349	synthetic peptide corr. to aa 17-24 of β-amyloid, conjugated to KLH. Epitope at aa 1-12	Monoclonal Mouse (ascites, purified, protein- A, PBS, sterile filtered)	ELISA, IH, IP, WB	reco hum also prec abnc isofc
ß-Amyloid (6E10) IgG ₁ [for <u>Net-98]</u>	Sigma Aldrich Cat# A1474	synthetic peptide corr. to aa 1-17 of β-amyloid, with Glu substituted at position 11, conjugated to KLH. Epitope at aa 1-12	Monoclonal Mouse (ascites, protein-G, PBS, thimerosal)	ELISA, IH, IP, WB	reco hum also prec abnc isofc
β-Amyloid (BAM-10) IgG ₁ [for <u>Net-98</u>]	Sigma Aldrich Cat# A5213	synthetic β-amyloid peptide (1-40) conjugated to KLH. Epitope at aa 1- 12	Monoclonal Mouse (ascites, azide)	IH(F,P), ELISA	stair. with amy vess
β-Amyloid [1-40] (-poly) [for <u>Net-98]</u>	Sigma Aldrich Cat# A8326	β-Amyloid [1-40], corr. to APP(672-711), conj. to BSA	Polyclonal Rabbit (serum, delipidized, azide)	DB, IB, IH	β-Aı plaq disea stair tissu
β-Amyloid [1-42] (-kit) [for <u>Net-98</u>]	Sigma Aldrich Cat# BE0200		(solid phase sandwich, wells coated with monoclonal specific for NH ₂	ELISA	both form not [Amy
			of hAβ)		
β-Amyloid 42 (-poly) [for Net-98]	Sigma Aldrich Cat# A1976	synthetic peptide of approximately 10 amino acid residues at the C-terminus of Aβ 42.		DB, ELISA, IH, IP, RIA	Aβ c free term or A
42 (-poly) [for Net-98] Antigen (Clone)	Cat# A1976 Distributor	approximately 10 amino acid residues at the C-terminus of Aβ 42.	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Host	IH, IP, RIA	free term
42 (-poly) [for <u>Net-98</u>] Antigen	Cat# A1976	approximately 10 amino acid residues at the C-terminus of Aβ 42.	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer)	IH, IP,	free term
42 (-poly) [for Net-98] Antigen (Clone) IgG β-Amyloid 43 (-poly)	Distributor (Producer)	approximately 10 amino acid residues at the C-terminus of Aβ 42. Epitope (Immunogen) synthetic peptide of approximately 7-10 amino acid residues at the C-	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Host (Formulation) Polyclonal Rabbit (serum, affinity purified,	IH, IP, RIA Methods DB, ELISA,	free term or A
42 (-poly) [for Net-98] Antigen (Clone) IgG β-Amyloid 43 (-poly) [for Net-98] Amyloid β 1-40 (-poly)	Distributor (Producer) Sigma Aldrich Cat# A2101 Signet Cat# 9131 reference (Aβ 1-40)	approximately 10 amino acid residues at the C-terminus of Aβ 42. Epitope (Immunogen) synthetic peptide of approximately 7-10 amino acid residues at the C-terminus of Aβ 43. amino acid residue 32-40 of beta Amyloid β 1-40	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Host (Formulation) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Polyclonal Rabbit (concentrated, PBS, no preserve,	Methods DB, ELISA, RIA ELISA, IH,	free term or A Aβ c Aβ4 C-te and no c
42 (-poly) [for Net-98] Antigen (Clone) IgG β-Amyloid 43 (-poly) [for Net-98] Amyloid β 1-40 (-poly) IgG Amyloid β 1-42 (-poly)	Distributor (Producer) Sigma Aldrich Cat# A2101 Signet Cat# 9131 reference (Aβ 1-40) Nitch, 2000 Signet Cat# 9134 reference (Aβ 1-42)	approximately 10 amino acid residues at the C-terminus of Aβ 42. Epitope (Immunogen) synthetic peptide of approximately 7-10 amino acid residues at the C-terminus of Aβ 43. amino acid residue 32-40 of beta Amyloid β 1-40 peptide, conj. to KLH amino acid residue 33-42 of beta Amyloid β 1-42	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Host (Formulation) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Polyclonal Rabbit (concentrated, PBS, no preserve, no BSA) Polyclonal Rabbit (concentrated, PBS, no preserve, no preserv	Methods DB, ELISA, RIA ELISA, IH, WB	Free term or A Aβ c Aβ4 C-te and no c 1-42 C-te and no c
42 (-poly) [for Net-98] Antigen (Clone) IgG β-Amyloid 43 (-poly) [for Net-98] Amyloid β 1-40 (-poly) IgG Amyloid β 1-42 (-poly) IgG Amyloid β 1-42 (-poly) IgG	Distributor (Producer) Sigma Aldrich Cat# A2101 Signet Cat# 9131 reference (Aβ 1-40) Nitch, 2000 Signet Cat# 9134 reference (Aβ 1-42) Nitch, 2000	approximately 10 amino acid residues at the C-terminus of Aβ 42. Epitope (Immunogen) synthetic peptide of approximately 7-10 amino acid residues at the C-terminus of Aβ 43. amino acid residue 32-40 of beta Amyloid β 1-40 peptide, conj. to KLH amino acid residue 33-42 of beta Amyloid β 1-42 peptide, conj. to KLH	of hAβ) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Host (Formulation) Polyclonal Rabbit (serum, affinity purified, phosphate buffer) Polyclonal Rabbit (concentrated, PBS, no preserve, no BSA) Polyclonal Rabbit (concentrated, PBS, no preserve, no BSA)	Methods DB, ELISA, RIA ELISA, IH, WB ELISA, IH, WB	Free term or A Aβ c Aβ4 C-te and no c: 1-42 C-te and ro c: 1-40

Cat# 9220 reference <u>Xia 2002</u> reference (clone 4G8) <u>Hock 2002</u>	of beta Amyloid peptide	Mouse (purified, PBS, thimerosal, no BSA)	IP, WB	and ·
Signet Cat# 9240 reference: Xia_2002	amino acid residue 17-24 of beta Amyloid peptide	Monoclonal Mouse (biotinylated IgG, PBS, thimerosal)	ELISA, IH, IP, WB	reac and
Signet Cat# 9300 ref:(clone 6E10) Hock. 2002 ref:(clone 6E10) Lazaroy, 2002 ref:Götz, 2001 ref:(clone 6E10) Nitch, 2000 ref:Esler, 2002	amino acid residue 1-17 of beta Amyloid peptide	Monoclonal Mouse (crude ascites)	ELISA, IH, IP, WB	reac' to A
Signet Cat# 9320	amino acid residue 1-17 of beta Amyloid peptide	Monoclonal Mouse (purified, PBS, thimerosal, no BSA)	ELISA, IH, IP, WB	reac' to A
Signet Cat# 9340 reference Matsuoka, 2003	amino acid residue 1-17 of beta Amyloid peptide	Monoclonal Mouse (biotinylated IgG, PBS, thimerosal)	ELISA, IH, IP, WB	reacto A
Wako Chemicals cat# 330-00231 produced by Peptide Institute		Polyclonal rabbit (antiserum)		
Distributor (Producer)	Epitope (Immunogen)	Host (Formulation)	Methods	
Wako Chemicals cat# 330-00111 produced by Peptide Institute		Polyclonal rabbit (antiserum)		
Wako Chemicals cat# 336-00211 produced by Peptide Institute		Polyclonal rabbit (antiserum)		,
Wako Chemicals cat# 333-00221 produced by <u>Peptide</u> <u>Institute</u>		Polyclonal rabbit (antiserum)		
Wako Chemicals Cat# 29956701 reference Fukumoto		Monoclonal Mouse, two antibodies	IH	disti (1-4) plaq
Zymed	30 aa from bAp[1-43]	Polyclonal rabbit (affinity purified)	ELISA, IH, IP, WB	
Zymed	b/A4 1-28	Monoclonal mouse (purified, azide)	IH(F,P), IB, ELISA	
	reference Kia. 2002 reference (clone 4G8) Hock. 2002 Signet Cat# 9240 reference: Xia. 2002 Signet Cat# 9300 ref:(clone 6E10) Hock. 2002 ref:(clone 6E10) Lazarov, 2002 ref:(clone 6E10) Nitch. 2000 ref:Esler. 2002 Signet Cat# 9320 Signet Cat# 330-00231 produced by Peptide Institute Wako Chemicals cat# 330-00111 produced by Peptide Institute Wako Chemicals cat# 336-00211 produced by Peptide Institute Wako Chemicals cat# 333-00221 produced by Peptide Institute Wako Chemicals Cat# 29956701 reference Fukutnoto Zymed	reference Xia, 2002 reference (clone 4G8) Hock, 2002 Signet Cat# 9240 reference: Xia, 2002 Signet Cat# 9300 ref.(clone 6E10) Hock, 2002 ref.(clone 6E10) Lazarov, 2002 ref.(clone 6E10) Nitch, 2003 ref.(clone 6E10) Nitch, 2006 ref. Ester, 2002 Signet Cat# 9320 Signet Cat# 9320 Signet Cat# 9320 Amino acid residue 1-17 of beta Amyloid peptide signet Cat# 9320 Amino acid residue 1-17 of beta Amyloid peptide amino acid residue 1-17 of beta Amyloid peptide Figure Amyloid peptide Signet Cat# 9340 reference Matsuoka, 2003 Wako Chemicals cat# 330-00231 produced by Peptide Institute Wako Chemicals cat# 336-00211 produced by Peptide Institute Wako Chemicals cat# 333-00221 produced by Peptide Institute Wako Chemicals Cat# 29956701 reference Fukumoto Zymed 30 aa from bAp[1-43]	reference (clone 4G8) Heck. 2002 Signet Cat# 9240 reference (in a february control of beta Amyloid peptide reference: Kia. 2002 Signet Cat# 9300 ref. (clone 6E10) Heck. 2002 Signet Cat# 9320 Signet Cat# 9320 Signet Cat# 9340 reference Matsucka. 2003 Wako Chemicals cat# 330-00231 produced by Peptide Institute Distributor (Producer) Wako Chemicals cat# 330-00111 produced by Peptide Institute Wako Chemicals cat# 333-00211 produced by Peptide Institute Wako Chemicals cat# 333-0021 rof. (clone clate) Chemicals Cat# 333-00221 r	reference (clone 4G8) himerosal, no BSA) Signet Catff 9240 reference: Nia, 2002 Signet Catff 9300 Fels Amyloid peptide Catff 9300 Fels Amyloid peptide Catff 9300 Fels Amyloid peptide Ference: Nia, 2002 Signet Catff 9300 Fels Amyloid peptide Catff 9320 Amino acid residue 1-17 of beta Amyloid peptide Catff 9320 Amino acid residue 1-17 of beta Amyloid peptide Catff 9320 Amino acid residue 1-17 of beta Amyloid peptide Catff 9320 Amino acid residue 1-17 of beta Amyloid peptide Catff 9330 Make Chemicals Catff 9340 Fels (inmunogen) Fels (inmunogen) Fels (Formulation) Wake Chemicals Catff 930-0011 Produced by Peptide Institute Wake Chemicals Catff 930-0021 Produced by Peptide Institute Wake Chemicals Catff 930-001 Fels (inmunogen) Monoclonal Mouse Catff 930-001 Catff 93

 $\text{Ig}G_1\kappa$

Beta-

Zymed

Amyloid (AMY33) $IgG_1\kappa$

Monoclonal

IH(F,P)

mouse (predilute)

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     Cloeckaert, A.; Zygmunt, M.S.; Wergifosse, P. de; Dubray, G.; Limet, J.N. Catholic University of Louvain, Brussels, Belgium
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      pt.7. p. 1543-1550
      Publisher: Reading: Society for General Microbiology.
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        Beth Israel Deaconess Medical Center, 21-27 Burlington Avenue, P.O. Box
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        15709, Boston, Massachusetts 02215, USA, [mailto:lcavacin@bidmc.harvard.e
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Mori, C. [Reprint author]; Spooner, E. T.; Lu, M.; Wisniewski, K.;
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Brigham " Women's Hospital, Harvard Medical School, Boston, MA, USA
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       No.-764.7. print.
       Meeting Info.: 30th Annual Meeting of the Society of Neuroscience. New Orleans, LA, USA. November 04-09, 2000. Society for Neuroscience. ISSN: 0190-5295.
       Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
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       Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
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Wang, Weigang; Zhou, Jinghua; Xu, Linna; Zhen, Yongsu [Reprint author]
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DN
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TI
                                              ***ANTIBODIES***
      CELLS AS DEFINED BY MONOCLONAL
                                                                    AND THEIR ROLES IN T
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      TAKEI T [Reprint author]; ISHII Y
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SO
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L3
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AN
      1985:308182
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DN
      PREV198579088178; BA79:88178
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                    BIOSIS
AN
      1983:195706
DN
      PREV198375045706; BA75:45706
      ORGANIZATION OF RHOD OPSIN AND A HIGH MOLECULAR WEIGHT GLYCO PROTEIN IN
TI
      ROD PHOTO RECEPTOR DISC MEMBRANES USING MONO CLONAL
                                                                        ***ANTIBODIES***
AU
      MACKENZIE D [Reprint author]; MOLDAY R S
CS
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       1996-02092 BIOTECHDS
TI
       Isolated ligand for T cell surface molecule, especially CTLA4;
           antigen-specific apoptosis using a T-lymphocyte CTLA4 human monoclonal
           ***antibody*** , for application in graft rejection inhibition and : autoimmune disease therapy
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AN
       Stable, continuous large-scale production of human monoclonal HIV-1
TI
                             using a computer-controlled pilot plant;
human monoclonal ***antibody*** again
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                                                                         against HIV virus-1
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TI
            produced by Candida shehatae or Candida tropicalis, which is incapable of oxidizing D-mannitol, is useful for detecting Candida infections; monoclonal ***antibody***
PA
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                        ***13 Jan 1993***
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            hybridoma encapsulation and cell culture for mouse and human monoclonal ***antibody*** preparation
        Groot-Wassink T; Dautzenberg H; Grunow R; von Baehr R
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        Expression of a human monoclonal anti-HIV-1
                                                                      ***antibody***
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        cells;
            production of human recombinant monoclonal
                                                                         ***antibody***
                                                                                                specific
        for HIV virus-1 gp41 by expression of heavy chain and light chain from vector pair in CHO cell culture (conference paper)
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        CODEN: ANYAA9
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        1992-07389 BIOTECHDS
Cloning and expression of an HIV-1 specific single-chain Fv region fused
to Escherichia coli alkaline phosphatase;
AN
TI
            anti-HIV virus-1 recombinant monoclonal
                                                                     ***antibody***
                                                                                            fragment
            production and purification following
                                                                  ***antibody***
                                                                                         engineering
            (conference paper)
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            human recombinant
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        gp41;
            HIV virus-1 gp41; heavy and light chain DNA sequence
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M.-A.; Andreasen N.; Minthon L.; Wallin A.; Blennow K.; Vanmechelen E.
Dr. H. Vanderstichele, Innogenetics NV, Box 4, Industriepark Zwijnaarde
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        Growth of normal human T lymphocytes induced by monoclonal ***antibody*** to the T cell antigen receptor
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        Boylston A.W.; Cosford P.
Department of Pathology, St. Mary's Hospital Medical School, London W1
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Dep: Biochem., Univ. British Columbia, Vancouver, BC V6T 1W5, Canada.

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      Ohsako, S.; Kurohmaru, M.; Nishida, T.; Hayashi, Y.
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     20361444 PubMed ID: 10905509
Antineoplastic effect of intracellular expression of a single-chain ***antibody*** directed against type IV collagenase.
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     Wang W; Zhou J; Xu L; Zhen Y
Department of Oncology, Institute of Medicinal Biotechnology, Chinese
Academy of Medical Sciences and Peking Union Medical College, Beijing.
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                  PubMed ID: 10600338
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     Division of Hematology/Oncology, Beth Israel Deaconess Medical Center, Boston, Massachusetts 02215, USA.
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                    PubMed ID: 8752919
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      pathways.
      Woodside D G; Teague T K; McIntyre B W
Department of Immunology, University of Texas, M.D. Anderson Cancer
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Department of Environmental Health Sciences, Johns Hopkins University,
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       S H; Schlom J; Steele G D Jr
       Department of Surgery, New England Deaconess Hospital, Boston, MA 02115. CA44704-02 (NCI)
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                       PubMed ID: 2459256
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                       PubMed ID: 2432049
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                      PubMed ID: 2424978
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                      PubMed ID: 3967348
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Liu Y S; Tobias R J; Zurawski V R Jr

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      MacKenzie D; Molday R S
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Zhen, Yongsu; Liu, Xiaoyun; Xu, Linna; Shang, Boyang
Inst. of Medicinal Biological Technology, Chinese Academy of Medical
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      Sciences, Peop. Rep. China
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      134:91120
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                     ***antibody*** Fab'-pingyangmycin conjugate and its
      anticancer action
      Zhen, Yongsu; Liu, Xiaoyun; Wang, Weigang; Liu, Xiujun
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      Parthenon Publishing Group
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      Antineoplastic effect of intracellular expression of a single-chain
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        ***antibody*** directed against type IV collagenase
     Wang, Weigang; Zhou, Jinghua; Xu, Linna; Zhen, Yongsu
Department of Oncology, Institute of Medicinal Biotechnology, Chinese
Academy of Medical Sciences and Peking Union Medical College, Beijing,
AU
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      A human anti-HIV autoantibody enhances EBV transformation and HIV
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     Cavacini, Lisa A.; Wisnewski, Adam; Peterson, Jennifer E.; Montefiori, David; Emes, Charlotte; Duval, Mark; Kingsbury, Gillian; Wang, Anlai;
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      Scadden, David; Posner, Marshall R.
      Division of Hematology/Oncology, Harvard Medical School, Boston, MA,
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      Clinical Immunology (Orlando, Florida) ( ***1999*** ), 93(3), 263-273 CODEN: CLIIFY; ISSN: 1521-6616
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      Process for detecting, extracting or removing human or mammalian cells
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      with a disturbed cellular cycle regulation or unlimited proliferation or
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      Abken, Hinrich
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      PCT Int. Appl., 106 pp. CODEN: PIXXD2
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       Dynal As, Norway PCT Int. Appl., 137 pp.
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       Yssel, Hans; Blanchard, Dominique; Boylston, Art; De Vries, Jan E.; Spits,
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       Borst, Jannie; Boylston, Arthur W.; De Vries, Jan E.; Spits, Hergen Div. Immunol., Netherlands Cancer Inst., Amsterdam, 1066 CX, Neth.
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       Journal of Immunology ( ***1986*** ), 136(2), 601-8 CODEN: JOIMA3; ISSN: 0022-1767
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       Fab fragments
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        of beta-amyloid precursor protein
Games K D; McConlogue L C; Rydel R E; Schenk D B; Seubert P A
IN
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1.3
       AAW19494 protein
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       as animal model to test potential Alzheimer's disease treatments McConlogue L C; Seubert P A
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with improved therapeutic efficiency by presenting human surface on

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DESC

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       ANSWER 160 OF 362 DGENE COPYRIGHT 2004 The Thomson Corp on STN
T.3
       AAR52543 Peptide DGENE

Method of resurfacing of rodent ***antibodies*** to produce human

***antibody*** forms - for producing non-human ***antibodies**

with improved therapeutic efficiency by presenting human surface on
AN
                                                                           to produce humanised
***antibodies***
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IN
       Guild B C; Pedersen J T; Rees A R; Roquska M A; Searle S M J
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Method of resurfacing of rodent ***antibodies*** to produce huma
***antibody*** forms - for producing non-human ***antibodies**
with improved therapeutic efficiency by presenting human surface on
AN
TI
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                                                                           ***antibodies***
       V-region
IN
       Guild B C; Pedersen J T; Rees A R; Roguska M A; Searle S M J
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Method of resurfacing of rodent
AN
TI
                                                  ***antibodies***
                                                                           to produce humanised
          ***antibody*** forms - for producing non-human
                                                                           ***antibodies***
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       AAR52540 Peptide
                                  DGENE
AN
       Method of resurfacing of rodent
                                              ***antibodies***
                                                                   to produce humanised
TI
                                                                   ***antibodies***
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Method of resurfacing of rodent ***antibodies***

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Method of resurfacing of rodent ***antibodies***

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       Recombinant protein which binds to complex viral antigen and HIV-1 -
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       contains variable region of ***antibody*** derived from
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       cell line, used for detecting HIV-1 antigen Felgenhauer M; Himmler G; Kohl J; Steindl F
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                     JUNGBAUER A.
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                             DGENE
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       Recombinant protein which binds to complex viral antigen and HIV-1 -
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       contains variable region of
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AN
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      Heavy chain of
      ANSWER 169 OF 362 DGENE COPYRIGHT 2004 The Thomson Corp on STN
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      Recombinant protein which binds to complex viral antigen and HIV-1 -
       contains variable region of ***antibody***
                                                           derived from
                                                                            ***3D6***
      cell line, used for detecting HIV-1 antigen
Felgenhauer M; Himmler G; Kohl J; Steindl F
(JUNG-I) JUNGBAUER A.
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      ANSWER 170 OF 362 DGENE COPYRIGHT 2004 The Thomson Corp on STN
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ΑN
                            DGENE
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                                                           derived from
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OS
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DESC
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AN
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      Recombinant protein which binds to complex viral antigen and HIV-1 -
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IN
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DESC
      Encodes heavy chain of ***3D6***
                                                 ***antibody***
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Learning Company; All Rights Reserved on STN 93:59597 DISSABS Order Number: AARC313016 (not available for sale by ANUMI) CLONING AND EXPRESSION OF A SINGLE-CHAIN PROTEIN IN ESCHERICHIA COLI KLONIERUNG UND EXPRESSION EINES ANTIGENBINDENDEN PROTEINS IN ESCHERICHIA TI COLI JOHANN [DR.NAT.] AU KOHL, UNIVERSITAET FUER BODENKULTUR WIEN (AUSTRIA) (5808) CS Dissertation Abstracts International, (***1991***) Vol. 54, No. 4C, p. SO 1078. Order No.: AARC313016 (not available for sale by UMI). 58 pages. Dissertation DTFS DAI English LА Entered STN: 19931214 EDLast Updated on STN: 19931214 ANSWER 173 OF 362 DISSABS COPYRIGHT (C) 2004 ProQuest Information and L3Learning Company; All Rights Reserved on STN 93:38865 DISSABS Order Number: AAR9320691 NAIN THE STUDY OF MYCOPLASMA ***ANTIBODIES*** APPLICATION OF MONOCLONAL TIGALLISEPTICUM SURFACE EPITOPES AND AS A DIAGNOSTIC TOOL GARCIA, MARICARMEN [PH.D.]; KLEVEN, STANLEY H. [advisor] AU UNIVERSITY OF GEORGIA (0077) CS Dissertation Abstracts International, (***1993***) Vol. 54, No. 3B, p. SO 1314. Order No.: AAR9320691. 118 pages. DT Dissertation FS DAI LA English Entered STN: 19930817 ED Last Updated on STN: 19930817 DRUGU COPYRIGHT 2004 THE THOMSON CORP on STN ANSWER 174 OF 362 L3DRUGU 2000-36596 AN against amyloid Peripherally administered ***antibodies*** against amyloid beta-peptide enter the central nervous system and reduce pathology in a TI mouse model of Alzheimer disease. Bard F; Cannon C; Barbour R; Burke R L; Games D; Grajeda H; Guido T; Hu ΔU K; Huang J; Johnson Wood K San Francisco, Cal., USA
Nat.Med. (6, No. 8, 916-19, 2000) 3 Fig. 1 Tab. 10 Ref.
CODEN: MAMEF ISSN: 1078-8956 LO SO Elan Pharmaceuticals, 800 Gateway Boulevard, South San Francisco, California 94080, U.S.A. (23 authors). (e-mail: fbard@elanpharma.com). ΑV LА English DTJournal FA AB; LA; CT FS Literature DRUGU COPYRIGHT 2004 THE THOMSON CORP on STN L3ANSWER 175 OF 362 2000-31155 DRUGU ANAntitumor effects of novel immunoconjugates with downsized-molecule prepared by linking lidamycin to Fab' and scFv ***antibody*** . Liu X Y; Li S Q; Jiang M; Zhen Y S TI AU CS Chinese-Acad.Med.Sci. LO Beijing, China Proc.Am. Assoc. Cancer Res. (41, 91 Meet., 290-91, 2000) ISSN: SO 2003-000 Inst. for Med Bio, Chinese Acad of Med Sci, China. AV English LΑ DT Journal AB; LA; CT FΑ Literature FS ANSWER 176 OF 362 DRUGU COPYRIGHT 2004 THE THOMSON CORP on STN L31985-37973 DRUGU PMAN Rationale for Development of a Synthetic Vaccine Against Plasmodium ΤI Falciparum Malaria. Zavala F; Tam J P; Hollingdale M R; Cochrane A H; Quakyi I; Nussenzweig R ΑU New York, New York, Rockville, Maryland, United States; Legon, Gha Science (228, No. 4706, 1436-40, 1985) 2 Fig. 2 Tab. 23 Ref. CODEN: SCIEAS ISSN: 0036-8075 LO SO Department of Medical and Molecular Parasitology, New York University AV

Medical Center, New York 10021, U.S.A. (7 authors).

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English

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AB; LA; CT; MPC
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       2001385664
AN
       Antineoplastic effect of intracellular expression of a single-chain
TI
          ***antibody***
                                  directed against type IV collagenase.
      Wang W.; Zhou J.; Xu L.; Zhen Y.
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       ISSN: 0731-8898 CODEN: JEPOEC
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L3
       RESERVED. on STN
       2000439426
AN
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       Standardization of measurement of .beta.-amyloid((1-42)) in cerebrospinal
       fluid and plasma.
      Vanderstichele H.; Van Kerschaver E.; Hesse C.; Davidsson P.; Buyse M.-A.; Andreasen N.; Minthon L.; Wallin A.; Blennow K.; Vanmechelen E. Dr. H. Vanderstichele, Innogenetics NV, Box 4, Industriepark Zwijnaarde 7, B-9052 Ghent, Belgium. hugovdr@innogenetics.be
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       Refs: 51
       ISSN: 1350-6129 CODEN: AIJIET
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                  Neurology and Neurosurgery
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AN
       A human anti-HIV autoantibody enhances EBV transformation and HIV
TI
       infection.
      Cavacini L.A.; Wisnewski A.; Peterson J.E.; Montefiori D.; Emes C.; Duval M.; Kingsbury G.; Wang A.; Scadden D.; Posner M.R.
L.A. Cavacini, Division of Hematology/Oncology, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, MA 02215, United States
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       Clinical Immunology, (1999) 93/3 (263-273).
SO
       Refs: 46
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                               CODEN: CLIIFY
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                  Microbiology
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       ANSWER 180 OF 362
                                EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
L3
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AN
       1999102348
TI
                         ***antibody***
       Monoclonal
                                                 production in murine ascites II. Production
       characteristics.
       Jackson L.R.; Trudel L.J.; Fox J.G.; Lipman N.S. Dr. L.R. Jackson, Biogen, Inc., 14 Cambridge Center, Cambridge, MA 02142,
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       United States
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       Laboratory Animal Science, (1999) 49/1 (81-86).
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       ISSN: 0023-6764 CODEN: LBASAE
CY
       United States
DT
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Duperray A.; Languino L.R.; Plescia J.; McDowall A.; Hogg N.; Craig A.G.; TI ΑU Berendt A.R.; Altieri D.C. CS D.C. Altieri, Yale University School of Medicine, 295 Congress Ave., New Haven, CT 06536, United States Journal of Biological Chemistry, (1997) 272/1 (435-441). SO Refs: 36 ISSN: 0021-9258 CODEN: JBCHA3 CYUnited States 434.24944 ··· DT Journal; Article 029 Clinical Biochemistry FS LΑ English SL English L3ANSWER 184 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN 96211077 AN EMBASE DN1996211077 TISpecific inhibition of T lymphocyte coactivation by triggering integrin .beta.1 reveals convergence of .beta.1, .beta.2, and .beta.7 signaling Woodside D.G.; Teague T.K.; McIntyre B.W.
Department of Immunology, M. D. Andreson Cancer Center, University of Texas, 1515 Holcombe Boulevard, Houston, TX 77030, United States ΑU CS

Journal of Immunology, (1996) 157/2 (700-706). ISSN: 0022-1767 CODEN: JOIMA3

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       ANSWER 185 OF 362
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        95236759
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        Interaction between a Fab fragment against gp41 of human immunodeficiency
TI
        virus 1 and its peptide epitope: Characterization using a peptide epitope
        library and molecular modeling.
       Stigler R.-D.; Ruker F.; Katinger D.; Elliott G.; Hohne W.; Henklein P.; Ho J.X.; Keeling K.; Carter D.C.; Nugel E.; Kramer A.; Porstmann T.; Schneider-Mergener J.
AU
       Institut Medizinische Immunologie, Universitatsklinikum Charitie,
Humbolde-Universitat zu Berlin, Schumannstasse 20-21,10098 Berlin, Germany
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        ISSN: 0269-2139
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       United Kingdom
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        94218169
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TI
       Characterization of hemopoietic cell populations from human cord blood
       expressing c-kit.
       Reisbach G.; Bartke I.; Kempkes B.; Kostka G.; Ellwart J.; Birner A.; Thalmeier K.; Mailhammer R.; Bornkamm G.W.; Ullrich A.; Dormer P. GSF-IEH, Marchioninistr. 25,D-8000 Munchen 70, Germany Experimental Hematology, (1993) 21/1 (74-79).

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       ANSWER 187 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
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       94125668
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       HIV-1 gp41 shares a common immunologic determinant with human T, B and
       monocyte cell lines.
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TI
       Stable, continuous large-scale production of human monoclonal HIV-1
       ***antibody*** using a computer-controlled pilot plant.
Unterluggauer F.; Doblhoff-Dier O.; Tauer C.; Jungbauer A.; Gaida T.;
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Nussdorfer Lande 11,A-1190 Vienna, Austria
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ISSN: 0736-6205 CODEN: BTNQDO
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Internal Medicine

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      Expression of colorectal carcinoma-associated antigens in colonic polyps.
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      Salem R.R.; Wolf B.C.; Sears H.F.; Lavin P.T.; Ravikumar T.S.; DeCoste D.; D'Emilia J.C.; Herlyn M.; Schlom J.; Gottlieb L.S.; Steele Jr. G.D. Department of Surgery, Harvard Medical School, New England Deaconess Hospital, Boston, MA 02138, United States
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      Journal of Surgical Research, (1993) 55/3 (249-255). ISSN: 0022-4804 CODEN: JSGRA2
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DN
      HIV-1 and HIV-2 isolates differ in their ability to activate the complement system on the surface of infected cells.
TI
      Marschang P.; Gurtler L.; Totsch M.; Thielens N.M.; Arlaud G.J.; Hittmair A.; Katinger H.; Dierich M.P.
AU
      Institut fur Hygiene, Fritz-Pregel-Strasse 3,6020 Innsbruck, Austria AIDS, (1993) 7/7 (903-910).
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      ISSN: 0269-9370 CODEN: AIDSET
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      United Kingdom
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                Immunology, Serology and Transplantation
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      1992266100
      Expression of a human monoclonal anti-HIV-1 ***antibody***
TI
                                                                                      in CHO
      cells.
ΑU
      Ruker F.; Ebert V.; Kohl J.; Steindl F.; Riegler H.; Katinger H.
      Inst. fur Angewandte Mikrobiologie, Universitat fur Bodenkultur,
CS
      Nussdorfer Lande 11, A-1190 Vienna, Austria
Annals of the New York Academy of Sciences, (1991) 646/- (212-219).
SO
      ISSN: 0077-8923 CODEN: ANYAA
      United States
CY
DT
      Journal; Conference Article
                Microbiology
Immunology, Serology and Transplantation
Clinical Biochemistry
FS
      004
                                                                                           · Michigan -
      026
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LA
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SL
      English
      ANSWER 192 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
L3
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AN
      92266089
                  EMBASE
      1992266089
DN
      Cloning and expression of an HIV-1 specific single-chain F(v) region fused to Escherichia coli alkaline phosphatase.
TI
      Kohl J.; Ruker F.; Himmler G.; Razazzi E.; Katinger H.
ΑU
      Inst. fur Angewandte Mikrobiologie, Universitat fur Bodenkultur,
CS
      Nussdorfer Lande 11, A-1190 Vienna, Austria Annals of the New York Academy of Sciences, (1991) 646/- (106-114).
SO
      ISSN: 0077-8923 CODEN: ANYAA
CY
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FS
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SL
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          ANSWER 193 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
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          92260600 EMBASE
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          Global forebrain ischemia results in decreased immunoreactivity of
    TI
          calcium/calmodulin-dependent protein kinase II.
Churn S.B.; Yaghmai A.; Povlishock J.; Rafiq A.; DeLorenzo R.J.
    ΑU
          Department of Neurology, Medical College of Virginia, Box 599 MCV Station, Richmond, VA 23298, United States
    CS
          Journal of Cerebral Blood Flow and Metabolism, (1992) 12/5 (784-793).
    SO
          ISSN: 0271-678X CODEN: JCBMDN
    CY
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                   General Pathology and Pathological Anatomy
Neurology and Neurosurgery
Clinical Biochemistry
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          1992258979
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    ŤΙ
          Demonstration of peptidoglycan-associated Brucella outer-membrane proteins
          by use of monoclonal ***antibodies***
          Cloeckaert A.; Zygmunt M.S.; De Wergifosse P.; Dubray G.; Limet J.N.
    AU
          Unit of Experimental Medicine, Catholic University of Louvain, 75 avenue
    CS
          Hippocrate, B-1200 Brussels, Belgium
          Journal of General Microbiology, (1992) 138/7 (1543-1550). ISSN: 0022-1287 CODEN: JGMIAN
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    CY
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    FS
          004
    LΑ
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    SL
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          92184407 EMBASE
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    DN
                          ***antibodies***
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          Monoclonal
                                                 and rabbit antisera recognizing
          4-aminobiphenyl-DNA adducts and application to immunoaffinity
          chromatography.

Groopman J.D.; Skipper P.L.; Donahue P.R.; Trudel L.J.; Wildschutte M.; Kadlubar F.F.; Tannenbaum S.R.
    AU
          Dept. Environmental Health Sciences, The Johns Hopkins University, School of Hygiene and Public Health, 615 North Wolfe Street, Baltimore, MD 21205,
    CS
          United States
    SO
          Carcinogenesis, (1992) 13/6 (917-922).
          ISSN: 0143-3334 CODEN: CRNGDP
    CY
          United Kingdom
    DT
          Journal; Article
                    Cancer
    FS
          016
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LA - La
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                                                   .... 04555.
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    L3
          RESERVED. on STN
          90276760
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    \mathbf{A}\mathbf{N}
    DN
    ΤI
          Characterization of monoclonal
                                                  ***antibodies***
                                                                         to human
          immunodeficiency virus type 1 gp41 by HIV-1 polypeptides expressed in
          Escherichia colì.
          Larcher C.; Broker M.; Huemer H.P.; Solder B.; Schulz T.F.; Hofbauer J.M.; Wachter H.; Dierich M.P.
    ΑU
    CS
          Institute for Hygiene, University of Innsbruck, Fritz-Pregl-Str. 3,A-6020
          Innsbruck, Austria
          FEMS Microbiology Immunology, (1990) 64/2 (103-110). ISSN: 0920-8534 CODEN: FMIMEH
    SO
    CY
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    DT
          Journal; Article
    FS
                    Immunology, Serology and Transplantation
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LА
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       89229038 EMBASE
AN
DN
       1989229038
       The expression of colorectal carcinoma-associated antigens in the normal
TI
       colonic mucosa. An immunohistochemical analysis of regional distribution.
       Wolf B.C.; Salem R.R.; Sears H.F.; Horst D.A.; Lavin P.T.; Herlyn M.; Itzkowitz S.H.; Schlom J.; Steele Jr. G.D.
Department of Surgery, Laboratory of Cancer Biology, New England Deaconess Hospital, Boston, MA 02155, United States
American Journal of Pathology, (1989) 135/1 (111-119).
ISSN: 0002-9440 CODEN: AJPAA4
ΑU
CS
SO
CY
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DT
       Journal
                  General Pathology and Pathological Anatomy
FS
       005
                  Gastroenterology
       English
LА
\operatorname{SL}
       English
       ANSWER 198 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN 89226657 EMBASE
L3
AN
       1989226657
DN
       T-cell receptor V(.beta.)5 usage defines reactivity to a human T-cell receptor monoclonal ***antibody*** .
TI
       Lipoldova M.; Boylston A.W.; Yssel H.; Owen M.J.
ΑU
       Imperial Cancer Research Fund, St. Bartholomew's Hospital, London EC1A
CS
       7BE, United Kingdom
       Immunogenetics, (1989) 30/3 (162-168). ISSN: 0093-7711 CODEN: IMNGBK
SO
CY
       Germany
DT
       Journal
FS
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                  Immunology, Serology and Transplantation
LА
       English
SL
       English
       ANSWER 199 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
L3
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AN
DN
       1988244187
                                           ***antibodies***
                                                                       against human erythropoietin
TI
       Production of monoclonal
       and their use in the purification of human urinary erythropoietin.
       Miyazaki H.; Kozutsumi H.; Kato T.; Hoshi S.; Tamura Š.; Kubota M.; Suzuki
ΑU
CS
       Pharmaceutical Laboratory, Kirin Brewery Co., Ltd., Maebashi, Gumma 371,
       Japan
       Journal of Immunological Methods, (1988) 113/2 (261-267). ISSN: 0022-1759 CODEN: JIMMBG
SO
CY
       Netherlands
DT
       Journal
FS
       026
                  Immunology, Serology and Transplantation
LA
       English
SL
       English
       ANSWER 200 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN
L3
       88212238
AN
                    EMBASE
       1988212238
DN
       Antigen- ***antibody*** interaction. Synthetic peptides define linear antigenic determinants recognized by monoclonal ***antibodies*** directed to the cytoplasmic carboxyl terminus of rhodopsin. Hodges R.S.; Heaton R.J.; Parker J.M.R.; Molday L.; Molday R.S. Department of Biochemistry, University of Alberta, Edmonton, Alta. T6G
TI
AU
CS
       2H7, Canada
       Journal of Biological Chemistry, (1988) 263/24 (11768-11775).
SO
       ISSN: 0021-9258 CODEN: JBCHA3
       United States
CY
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       Journal
                  Immunology, Serology and Transplantation Clinical Biochemistry
       026
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EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS ANSWER 201 OF 362 كىل RESERVED. on STN **EMBASE** 87030833 AN1987030833 DNA family of T-cell receptor molecules expressed on T-cell clones with different specificities for allomajor histocompatibility antigens. TI Borst J.; Spits H.; Voordouw A.; et al. ΑU Division of Immunology, The Netherlands Cancer Institute, 1066 CX CS Amsterdam, Netherlands SO Human Immunology, (1986) 17/4 (426-442). CODEN: HUIMDQ United States CY DT. Journal FS 026 Immunology, Serology and Transplantation 025 Hematology Human Genetics 022 LAEnglish ANSWER 202 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS L3RESERVED. on STN AN 87003378 EMBASE DN 1987003378 TI T cell clones which share T cell receptor epitopes differ in phenotype, function and specificity. Yssel H.; Blanchard D.; Boylston A.; et al. Centre de Recherches, F-69572 Dardilly, France European Journal of Immunology, (1986) 16/10 (1187-1193). AU CS SO CODEN: EJIMAF CY Germany Journal DT FS 026 Immunology, Serology and Transplantation 025 Hematology LА English L3ANSWER 203 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN 86214172 EMBASE ANDN 1986214172 Properties of a panel of monoclonal ***antibodies*** which react the human T cell antigen receptor on the leukemic line HPB-ALL and a subset of normal peripheral blood T lymphocytes.

Boylston A.W.; Borst J.; Yssel H.; et al. TIwhich react with AU Pathology Department, St. Mary's Hospital Medical School, London W2 1PG, CS United Kingdom SO Journal of Immunology, (1986) 137/2 (741-744). CODEN: JOIMA3 United States CY DT Journal FS 026 Immunology, Serology and Transplantation 016 Cancer 005 General Pathology and Pathological Anatomy LΑ English ANSWER 204 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS L3RESERVED. on STN AN86118884 **EMBASE** DN1986118884 Differential immunogold-dextran labeling of bovine and frog rod and cone TI***antibodies*** cells using monoclonal against bovine rhodopsin. Hicks D.; Molday R.S. AU Department of Biochemistry, The University of British Columbia, Vancouver, British Columbia, V6T 1W5, Canada Experimental Eye Research, (1986) 42/1 (55-71). CS SO CODEN: EXERA6 United Kingdom CY DTJournal Ophthalmology FS 012 026 Immunology, Serology and Transplantation LΑ English ANSWER 205 OF 362 L3EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN AN86063773 EMBASE DN1986063773 TIA more specific, simpler radioimmunoassay for carcinoembryonic antigen,

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Liu Y.-S.V.; Tobias R.J.; Zurawski Jr. V.R.
Centocor, 244 Great Valley Parkway, Malvern, PA 19355, United States
Clinical Chemistry, (1985) 31/2 (191-195).
   ΑU
   CS
   SQ
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           United States
   CY
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           Journal
           029
                       Clinical Biochemistry
   FS
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           023
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           026
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           ANSWER 206 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
   L3
           RESERVED. on STN
   AN
           86062207 EMBASE
           1986062207
   DN
           Human T cell lines differing in phenotype and specificity are reactive
   ΤI
           with the same anti-idiotypic ***antibody***
          Borst J.; Boylston A.W.; De Vries J.E.; Spits H.
Division of Immunology, The Netherlands Cancer Institute, Antoni van
Leeuwenhoek Huis, 1066 CX Amsterdam, Netherlands
Journal of Immunology, (1986) 136/2 (601-608).
   ΑU
   CS
   SO
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   CY
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           Journal
   FS
           026
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          ANSWER 207 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
          RESERVED. on STN 85178950 EMBASE
   AN
   DN
           1985178950
          Growth of normal human T lymphocytes induced by monoclonal ***antibody*** to the T cell antigen receptor.
   TI
          Boylston A.W.; Cosford P.
   ΑU
          Department of Pathology, St. Mary's Hospital Medical School, London W1
   CS
           1PG, United Kingdom
   SO
          European Journal of Immunology, (1985) 15/7 (738-742).
           CODEN: EJIMAF
   CY
          Germany
   DT
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                      Immunology, Serology and Transplantation
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          ANSWER 208 OF 362 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS
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82232181 EMBASE
   AN
   DN
          1982232181
          Organization of rhodopsin and a high molecular weight glycoprotein in rod photoreceptor disc membranes using monoclonal ***antibodies***
   TI
                                                                                ***antibodies***
          MacKenzie D.; Molday R.S.
Dep. Biochem., Univ. British Columbia, Vancouver, BC V6T 1W5, Canada Journal of Biological Chemistry, (1982) 257/12 (7100-7105).
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   SO
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          Journal
FS
          026
                      Immunology, Serology and Transplantation Ophthalmology
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            ANSWER 209 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V.
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            2001249186
                               ESBIOBASE
            Antineoplastic effect of intracellular expression of a single-chain
   TI
           ***antibody*** directed against type IV collagenase
Wang W.; Zhou J.; Xu L.; Zhen Y.
Prof. Y. Zhen, Institute of Medicinal Biotechnology, Chinese Academy of
Medical Sciences, Peking Union Medical College, Beijing 100050, China.
Journal of Environmental Pathology, Toxicology and Oncology, (

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CODEN: JEPOEC ISSN: 0731-8898
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- AΝ 1999282522 ESBIOBASE
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- Cavacini L.A.; Wisnewski A.; Peterson J.E.; Montefiori D.; Emes C.; Duval M.; Kingsbury G.; Wang A.; Scadden D.; Posner M.R.
 L.A. Cavacini, Division of Hematology/Oncology, Beth Israel Deaconess · AU
- CS Medical Center, Harvard Medical School, Boston, MA 02215, United States. Clinical Immunology, (***1999***), 93/3 (263-273), 46 reference(s) SO
- Clinical Immunology, (***199 CODEN: CLIIFY ISSN: 1521-6616
- DT Journal; Article
- United States CY
- English LΑ
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- ANSWER 211 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V. L3on STN
- 1999067664 **ESBIOBASE** AN
- TI Monoclonal ***antibody*** production in murine ascites II. Production characteristics
- Jackson L.R.; Trudel L.J.; Fox J.G.; Lipman N.S. ΑU
- Dr. L.R. Jackson, Biogen, Inc., 14 Cambridge Center, Cambridge, MA 02142, CS United States.
- SO Laboratory Animal Science, (***1999***), 49/1 (81-86), 42 reference(s) CODEN: LBASAE ISSN: 0023-6764
- DТ Journal; Article
- CY United States
- LAEnglish English SL
- ANSWER 212 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V. L3on STN
- 1998246317 ANESBIOBASE
- TI Functional and molecular characterization of human monoclonal ***antibody*** reactive with the immunodominant region of HIV type 1 glycoprotein 41
- Cavacîni L.A.; Emes C.L.; Wisnewski A.V.; Power J.; Lewis G.; Montefiori D.; Posner M.R. AU
- L.A. Cavacini, Beth Israel Deaconess Medical Center, 21-27 Burlington CS Avenue, Boston, MA 02215, United States. E-mail: lcavacin@bidmc.harvard.edu
- SO AIDS Research and Human Retroviruses, ***(20 SEP 1998)*** 14/14(1271-1280), 48 reference(s) CODEN: ARHRE7 ISSN: 0889-2229 CODEN: ARHRE7
- DTJournal; Article
- CY United States
- LA English
- SLEnglish
- ANSWER 213 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V. L3on STN
- 1998208377 ΔN ESBIOBASE
- Molecular characterization of five neutralizing anti-HIV type 1 ***antibodies*** : Identification of nonconventional D segments in the TI ***antibodies*** human monoclonal 2G12 and 2F5
- AU
- Kunert R.; Ruker F.; Katinger H.
 R. Kunert, Institute of Applied Microbiology, University of Agricultural Sciences, Muthgasse 18, A-1190 Vienna, Austria. CS
- AIDS Research and Human Retroviruses, ***(01 SEP 1998)*** , 14/13 SO (1115-1128), 54 reference(s) CODEN: ARHRE7 ISSN: 0889-22 ISSN: 0889-2229
- DT Journal; Article
- CY United States
- LA
- English English SL
- L3 ANSWER 214 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V. on STN
- ΑN 1997014544 ESBIOBASE
- TI Molecular identification of a novel fibrinogen binding site on the first
- domain of ICAM-1 regulating leukocyte-endothelium bridging
 Duperray A.; Languino L.R.; Plescia J.; McDowall A.; Hogg N.; Craig A.G.; AU

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D.C. Altieri, Yale University School of Medicine, 295 Congress Ave., New Haven, CT 06536, United States.
Journal of Biological Chemistry, ( ***1997*** ), 272/1 (435-441), 36
CS
SO
        reference(s)
        CODEN: JBCHA3
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DT
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CY
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        ANSWER 215 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V.
L3
        on STN
        1994088002
AN
                        ESBIOBASE
        HIV-1 gp41 shares a common immunologic determinant with human T, B and
TI
        monocyte cell lines
        Chen Y.-C.; Susanna A.; Bock G.; Steindl F.; Katinger H.; Dierich M.P.
ΑU
        Dr. M.P. Dierich, Institut fur Hygiene, Fritz-Pregl-Strasse 3, A-6010
CS
        Innsbruck, Austria.
Immunology Letters,
                                  ( ***1994***
                                                     ), 39/3 (219-222)
SO
        CODEN: IMLED6
                           ISSN: 0165-2478
DT
        Journal; Article
CY
        Netherlands
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LА
SL
        English
        ANSWER 216 OF 362 Elsevier BIOBASE COPYRIGHT 2004 Elsevier Science B.V.
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        on STN
        1994046632
AN
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       ***antibody*** using a computer-controlled pilot plant
Unterluggauer F.; Doblhoff-Dier O.; Tauer C.; Jungbauer A.; Gaida T.;
Reiter M.; Schmatz C.; Zach N.; Katinger H.
F. Unterluggauer, Institute of Applied Microbiology, University of
Agriculture/Forestry, Nussdorfer Lande 11, A-1190 Vienna, Austria.
BioTechniques, ( ***1994*** ), 16/1 (140-147)
CODEN: BTNQDO ISSN: 0736-6205
Journal: Article
        Stable, continuous large-scale production of human monoclonal HIV-1
TI
ΑU
CS
SO
DT
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CY
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LА
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DIVISION CODE (CI):
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DATE (DATE):
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DEFINITION (DEF):
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KEYWORDS (ST):
SOURCE:
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REFERENCE:
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    AUTHOR (AU):
                                Sato, T.; Kon, S.
                                Analysis of the immunoglobulin heavy chain variable
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                                region of hybridomas producing anti-CD8 monoclonal
                                antibodies
                                Sapporo Med. J., 62, 31-41 ( ***1993*** ) CA 121:80571
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    OTHER SOURCE (OS):
REFERENCE:
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    AUTHOR (AU):
                                Kon, S.
    TITLE (TI):
                                Direct Submission
    JOURNAL (SO):
                                Submitted (25-JAN-1993) Shinichiro Kon, Sapporo Medical
                                College, Department of Pathology; South1, West17,
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L3
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LOCUS (LOC): HS3D6L0
GenBank ACC. NO. (GBN): X53612
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Primates
DATE (DATE):
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DEFINITION (DEF):
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SOURCE:
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                                                               93 t
COMMENT:
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REFERENCE:
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                        1 (bases 1 to 381)
Rueker, F.
Direct Submission
Submitted (26-JUN-1990) Rueker F., Institut fuer
    AUTHOR (AU):
TITLE (TI):
    JOURNAL (SO):
                                Angewandte Mikrobiologie, Universitaet fuer
                                Bodenkultur, Peter Jordanstr. 82, A-1190 Wien, Austria
REFERENCE:
                                    (bases 1 to 381)
                            Felgenhauer, M.; Kohl, J.; Ruker, F.
Nucleotide sequences of the cDNAs encoding the
AUTHOR (AU):
TITLE (TI):
                                V-regions of H- and L-chains of a human monoclonal
***antibody*** specific to HIV-1-gp41
Nucleic Acids Res., 18 (16), 4927 ( ***1990*** )
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      ANSWER 219 OF 362
                                  GENBANK.RTM. COPYRIGHT 2004 on STN
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TITLE (TI):
                                Rueker, F. Direct Submission
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                                Submitted (26-JUN-1990) Rueker F., Institut fuer
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                                Bodenkultur, Peter Jordanstr. 82, A-1190 Wien, Austria 2 (bases 1 to 435)
REFERENCE:
                               Felgenhauer, M.; Kohl, J.; Ruker, F.
Nucleotide sequences of the cDNAs encoding the
V-regions of H- and L-chains of a human monoclonal
***antibody*** specific to HIV-1-gp41
Nucleic Acids Res., 18 (16), 4927 ( ***1990*** )
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HUMAN MONOCLONAL ANTI-HIV-I- ***ANTIBODIES*** ; CAPABLE OF SELECTIVELY
BINDING TO GP41 OF ENVELOPE PROTEIN OF HUMAN IMMUNODEFICIENCY VIRUS TYPE
AN
TI
         von Baehr Ruediger (DE); Grunow Roland (DE); Jungbauer Alois A (AT); Katinger Hermann W D (AT); Porstmann Tomas (DE); Steindl Franz J (AT) Unassigned Or Assigned To Individual (68000)
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US 1990-583505

US 1993-97170

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US 1993-105360

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        Analysis of Various Autigens in Golden Hamster Testis by Monoclonal
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        OHSAKO S; KUROHMARU M; NISHIDA T; HAYASHI Y
        Univ. Tokyo, Tokyo, JPN
CS
        J Vet Med Sci, (1991) vol. 53, no. 6, pp. 969-974. Journal Code: F0905A (Fig. 3, Tbl. 1, Ref. 25) ISSN: 0916-7250
SO
CY
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DT
LА
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STA
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        ANSWER 222 OF 362 LIFESCI
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AN
        2000:74597 LIFESCI
        A Human Anti-HIV Autoantibody Enhances EBV Transformation and HIV
TΤ
        Infection
       Cavacini, L.A.; Wisnewski, A.; Peterson, J.E.; Montefiori, D.; Emes, C.; Duval, M.; Kingsbury, G.; Wang, A.; Scadden, D.; Posner, M.R. Division of Hematology/Oncology, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, Massachusetts, 02215, USA Clinical Immunology [Clin. Immunol.], ( ***19991200*** ) vol. 93, no. 3,
AU
CS
SO
        pp. 263-273.
        ĪŠSN: 1521-6616.
DT
        Journal
FS
LA
        English
        English
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        ANSWER 223 OF 362 LIFESCI
                                                        COPYRIGHT 2004 CSA on STN
        1999:81353 LIFESCI
AN
TI
        Functional and molecular characterization of human monoclonal
           ***antibody*** reactive with the immunodominant region of HIV type 1
        glycoprotein 41
        Cavacini, L.A.; Emes, C.L.; Wisnewski, A.V.; Power, J.; Lewis, G.; Montefiori, D.; Posner, M.R.
Beth Israel Deaconess Medical Center, 21-27 Burlington Avenue, P.O. Box
ΑU
CS
        15709, Boston, Massachusetts 02215, USA; E-mail: lcavacin@bidmc.harvard.edu
SO
        AIDS Research and Human Retroviruses [AIDS Res. Hum. Retroviruses], (
            ***19980920*** ) vol. 14, no. 14, pp. 1271-1280.
        ISSN: 0889-2229.
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W3; V
English
FS
LΑ
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        ANSWER 224 OF 362 LIFESCI 1999:21807 LIFESCI
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AN
       Molecular characterization of five neutralizing anti-HIV type 1 ***antibodies*** : Identification of nonconventional D segments in the
TI
                                   ***antibodies***
        human monoclonal
                                                                2G12 and 2F5
       Kunert, R.; Rueker, F.; Katinger, H.
Institute of Applied Microbiology, University of Agricultural Sciences,
Muthgasse 18, Haus B, A-1190 Vienna, Austria
AU
CS
SO
        AIDS Research and Human Retroviruses, ( ***19980901*** ) vol. 14, no.
        13, pp. 1115-1128.
        ISSN: 0889-2229.
        Journal
DT
FS
        V; F
        English
LA
SL
        English
       ANSWER 225 OF 362 LIFESCI COPYRIGHT 2004 CSA on STN 97:51116 LIFESCI
Molecular identification of a novel fibrinogen binding site on the first domain of ICAM-1 regulating leukocyte-endothelium bridging
Duperray, A.; Languino, L.R.; Plescia, J.; McDowall, A.; Hogg, N.; Craig, A.G.; Berendt, A.R.; Altieri, D.C.*
Vale Univ Sch Med BCMM 436B 295 Congress Ave. New Haven CT 06536
L3
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        J. BIOL. CHEM., (
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LА
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L3
       ANSWER 226 OF 362 LIFESCI
                                                    COPYRIGHT 2004 CSA on STN
AN
       96:5524 LIFESCI
TI
       Interaction between a Fab fragment against gp41 of human immunodeficiency
       virus 1 and its peptide epitope: Characterization using a peptide epitope
       library and molecular modeling
Stigler, R.-D.; Rueker, F.; Katinger, D.; Elliott, G.; Hoehne, W.;
Henklein, P.; Ho, J.X.; Keeling, K.; Carter, D.C.; Nugel, E.; Kramer, A.;
AU
       Porstmann, T.; Schneider-Mergener, J.
Inst. Med. Immunol., Universitaetsklin. Charite, Humboldt-Univ. Berlin, Schumannstr. 20-21, 10098 Berlin, FRG
PROTEIN ENG., ( ***1995*** ) vol. 8, no. 5, pp. 471-479.
CS
SO
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DT
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FS
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SL
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                                  LIFESCI
AN
       93:53806
                    LIFESCI
       Demonstration of peptidoglycan-associated Brucella outer-membrane
TI
       proteins by use of monoclonal ***antibodies***
Coeckaert, A.; Zygmunt, M.S.; de Wergifosse, P.; Dubray, G.; Limet, J.N.
Unit Exp. Med., Catholic Univ. Louvain, 75 Ave. Hippocrate, B-1200
AU.
CS
       Brussels, Belgium
       J. GEN. MICROBIOL., ( ***1992*** ) vol. 138, no. 7, pp. 1543-1550.
SO
DT
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       J; M; F
FS
LA
       English
       English
SL
       ANSWER 228 OF 362 LIFESCI
L3
                                                   COPYRIGHT 2004 CSA on STN
AN
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       Nucleotide sequences of the cDNAs encoding the V-regions of H- and
                                                       ***antibody*** specific to HIV-1 -
       L-chains of a human monoclonal
ΑU
       Felgenhauer, M.; Kohl, J.; Rueker, F.
CS
       Inst. Angew. Mikrobiol., Univ. Bodenkult., Peter Jordanstr. 82, A-1190
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SO
       NUCLEIC ACIDS RES., ( ***1990*** ) vol. 18, no. 16, p. 4927.
DT
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English
LА
       ANSWER 229 OF 362
                                  LIFESCI
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                                                  COPYRIGHT 2004 CSA on STN
        89:46343 LIFESCI
\mathbf{A}\mathbf{N}
       T-cell receptor V sub( beta )5 usage defines reactivity to a human T-cell receptor monoclonal ***antibody***.
ΤI
       Lipoldova, M.; Boylston, A.W.; Yssel, H.; Owen, M.J.
Imperial Cancer Res. Fund, St. Bartholomew's Hosp., Dominion House,
Bartholomew Close, London EC1A 7BE, UK
AU
CS
        IMMUNOGENETICS., ( ***1989*** ) vol. 30, no. 3, pp. 162-168.
SO
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LА
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       ANSWER 230 OF 362
L3
                                  LIFESCI
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       88:57297 LIFESCI
AN
       Production of monoclonal
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                                                                          against human erythropoietin
       and their use in the purification of human urinary erythropoietin.
Miyazaki, H.; Kozutsumi, H.; Kato, T.; Hoshi, S.; Tamura, S.; Kubota, M.;
ΑU
       Pharm. Lab., Kirin Brewery Co., Ltd., Maebashi, Gunma 371, Japan J. IMMUNOL. METHODS., ( ***1988*** vol. 113, no. 3, pp. 261-267.
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       ANSWER 231 OF 362 LIFESCI
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AΝ
       88:26753 LIFESCI
TI
                     ***antibody***
                                             interaction. Synthetic peptides define linear
       antigenic determinants recognized by monoclonal ***antibodies*** directed to the cytoplasmic carboxyl terminus of rhodopsin.
Hodges, R.S.; Heaton, R.J.; Parker, J.M.R.; Molday, L.; Molday, R.S. Dep. Biochem., Univ. Alberta, Edmonton, Alta. T6G 2H7, Canada J. BIOL. CHEM., ( ***1988*** ) vol. 263, no. 24, pp. 11768-775.
ΑU
CS
SO
DT
       Journal
FS
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L3
       ANSWER 232 OF 362 LIFESCI
       86:67258 LIFESCI
AN
TI
       A family of T-cell receptor molecules expressed on T-cell clones with
       different specificities for allomajor histocompatibility antigens.
AU
       Borst, J.; Spits, H.; Voordouw, A.; de Vries, E.; Boylston, A.; de Vries,
       J.E.
       Div. Immunol., Netherlands Cancer Inst., Plesmanlaan 121, 1066 CX Amsterdam, Netherlands
CS
       HUM. IMMUNOL., ( ***1986*** ) vol. 17, no. 4, pp. 426-442.
SO
DT
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FS
       F; M
LA
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\operatorname{SL}
       English
L3
       ANSWER 233 OF 362 LIFESCI
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AN
       86:33498 LIFESCI
       Characterization of three_different rat T-cell clones with specificity to
TI
       Listeria monocytogenes: Phenotype, specific proliferation, lymphokine production, and protective capacity in vivo.
Stolpmann, R.M.; Sperling, U.; Hahn, H.
Inst. Med. Mikrobiol., Freie Univ., Berlin, FRG
CELL. IMMUNOL., ( ***1986*** ) vol. 101, no. 2, pp. 548-557.
AU
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FS
       J; F
LA
       English
SL
       English
L3
       ANSWER 234 OF 362 LIFESCI
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AN
       86:30091 LIFESCI
       Human T cell lines differing in phenotype and specificity are reactive with the same anti-idiotypic ***antibody***.
TI
       Borst, J.; Boylston, A.W.; De Vries, J.E.; Spits, H. Div. Immunol., Netherlands Cancer Inst., Antoni van Leeuwenhoek Huis,
ΑU
CS
       Plesmanlaan 121, 1066 CX Amsterdam, Netherlands
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D.I.
       Journa⊥
FS
       F
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LΑ
       English
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                                                   COPYRIGHT 2004 CSA on STN
                                 LIFESCI
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       86:21503 LIFESCI
ΑN
       Properties_of a panel of monoclonal
                                                               ***antibodies***
                                                                                          which react with
TI
       the human T cell antigen receptor on the leukemic line HPB-ALL and a
       subset of normal peripheral blood T lymphocytes.
       Boylston, A.W.; Borst, J.; Yssel, H.; Blanchard, D.; Spits, H.; de Vries,
ΑU
       Pathol. Dep., St. Mary's Hosp. Sch., London W2 1PG, UK
CS
       J. IMMUNOL., ( ***1986*** ) vol. 137, no. 2, pp. 741-744.
SO
DT
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LA
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       ANSWER 236 OF 362 LIFESCI
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       85:6915
AN
       A more specific, simpler radioimmunoassay for carcinoembryonic antigen,
ŤΙ
      with use of monoclonal ***antibodies***
Liu, Y.S.; Tobias, R.J.; Zurawski, V.R., Jr.
Centocor, 244 Great Valley Parkway, Malvern, PA 19355, USA
CLIN. CHEM., ( ***1985*** ) vol. 31, no. 2, pp. 191-195.
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AN
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       Standardization of measurement of beta-amyloid(1-42) in cerebrospinal
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       fluid and plasma.
       Vanderstichele H; Van Kerschaver E; Hesse C; Davidsson P; Buyse M A; Andreasen N; Minthon L; Wallin A; Blennow K; Vanmechelen E
AU
       Innogenetics NV, Ghent, Belgium. hugovdr@innogenetics.be
Amyloid: international journal of experimental and clinical investigation
CS
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       : official journal of the International Society of Amyloidosis, Dec)*** 7 (4) 245-58.
       Journal code: 9433802. ISSN: 1350-6129.
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       2000405574
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DN
       Antineoplastic effect of intracellular expression of a single-chain ***antibody*** directed against type IV collagenase.
TI
       ***antibody*** directed against the Wang W; Zhou J; Xu L; Zhen Y
Department of Oncology, Institute of Medicinal Biotechnology, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing. Journal of environmental pathology, toxicology and oncology: official organ of the International Society for Environmental Toxicology and Cancer, ***(2000)*** 19 (1-2) 61-8.
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CY
       United States
       Journal; Article; (JOURNAL ARTICLE)
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      A human anti-HIV autoantibody enhances EBV transformation and HIV
      infection.
      Cavacini L A; Wisnewski A; Peterson J E; Montefiori D; Emes C; Duval M; Kingsbury G; Wang A; Scadden D; Posner M R
Division of Hematology/Oncology, Beth Israel Deaconess Medical Center,
AU
CS
      Boston, Massachusetts 02215, USA.
NC
      AI07387 (NIAID)
      A126926 (NIAID)
      Clinical immunology (Orlando, Fla.), ***(1999 Dec)***
SO
                                                                         93 (3) 263-73.
      Journal code: 100883537. ISSN: 1521-6616.
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      Monoclonal
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                    ***antibody***
                                         production in murine ascites. II. Production
      characteristics.
AU
      Jackson L R; Trudel L J; Fox J G; Lipman N S
      Division of Comparative Medicine, Massachusetts Institute of Technology,
CS
      Cambridge, USA.
      ES05622 (NIEHS)
NC
      RR01046 (NCRR)
SO
      Laboratory animal science, ***(1999 F Journal code: 1266503. ISSN: 0023-6764.
                                        ***(1999 Feb)***
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      Functional and molecular characterization of human monoclonal
        ***antibody***
                           reactive with the immunodominant region of HIV type 1
      glycoprotein 41.
      Čavacini L A; Emes C L; Wisnewski A V; Power J; Lewis G; Montefiori D;
ΑU
      Posner M R
CS
      Department of Medicine, Beth Israel Deaconess Medical Center and Harvard
      Medical School, Boston, Massachusetts 02215, USA...
      lcavacin@bidmc.harvard.edu
NC
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     AI26926 (NIAID)
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     AIDS research and human retroviruses, ***(1998 Sep 20)*** 14 (14)
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      Journal code: 8709376. TSSN: 0889-2229.
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     PubMed ID: 9737583
     Molecular characterization of five neutralizing anti-HIV type 1 ***antibodies*** : identification of nonconventional D segments in the
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ΑU
     Kunert R; Ruker F; Katinger H
CS
     Institute of Applied Microbiology, University of Agricultural Sciences,
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AIDS research and human retroviruses,
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                                                 ***(1998 Sep 1)***
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     Molecular identification of a novel fibrinogen binding site on the first domain of ICAM-1 regulating leukocyte-endothelium bridging.
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ΑU
     Duperray A; Languino L R; Plescia J; McDowall A; Hogg N; Craiq A G;
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     Commissariat l'Energie Atomique, Laboratoire d'Hematologie, Departement de
CS
     Biologie Moleculaire et Structurale, INSERM U-217, Grenoble, France.
     CA71870 (NCI)
HL43773 (NHLBI)
NC
     HL54131 (NHLBI)
     Journal of biological chemistry,
SO
                                             ***(1997 Jan 3)***
                                                                    272 (1) 435-41.
     Journal code: 2985121R. ISSN: 0021-9258.
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TI
     Specific inhibition of T lymphocyte coactivation by triggering integrin
     beta 1 reveals convergence of beta 1, beta 2, and beta 7 signaling
     pathways.
     Woodside D G; Teague T K; McIntyre B W
Department of Immunology, University of Texas, M.D. Anderson Cancer
ΑU
CS
     Center, Houston 77030, USA.
NC
     CA62596 (NCI)
SO
     Journal of immunology (Baltimore, Md. : 1950), ***(1996 Jul 15)***
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      (2) 700-6.
     Journal code: 2985117R. ISSN: 0022-1767.
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     PubMed ID: 8532669
TI
     Interaction between a Fab fragment against gp41 of human immunodeficiency
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DT
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LA
     English
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     199602
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       PubMed ID: 7518416
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      199408
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      94183545
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Schmatz C; Zach N; Katinger H
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Journal code: 8306785. ISSN: 0736-6205.
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AN
      94017697
                      MEDLINE
      PubMed ID: 8412106
DN
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      D'Emilia J C; Herlyn M; Schlom J; Gottlieb L S; +
Department of Surgery, New England Deaconess Hospital, Harvard Medical
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      School, Boston, Massachusetts 02138. CA-44704-02 (NCI)
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      199311
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      Entered STN: 19940117
Last Updated on STN: 19940117
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      Entered Medline: 19931104
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L3
                                  MEDLINE on STN
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      93363252
                      MEDLINE
      PubMed ID: 7689323
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      HIV-1 and HIV-2 isolates differ in their ability to activate the
      complement system on the surface of infected cells.
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Journal code: 8710219. ISSN: 0269-9370.
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Last Updated on STN: 19970203
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                      MEDLINE
       PubMed ID: 7678090
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       Characterization of hemopoietic cell populations from human cord blood
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       Reisbach Ğ; Bartke I; Kempkes B; Kostka G; Ellwart J; Birner A; Thalmeier
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      K; Mailhammer R; Bornkamm G W; Ullrich A; + GSF-Institute of Experimental Hematology, Munich, Germany. Experimental hematology, ***(1993 Jan)*** 21 (1) 74-9.
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       Entered Medline: 19930129
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                      MEDLINE
DN
       PubMed ID: 1380979
      Demonstration of peptidoglycan-associated Brucella outer-membrane proteins by use of monoclonal ***antibodies***
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      Cloeckaert A; Zygmunt M S; de Wergifosse P; Dubray G; Limet J N
      Unit of Experimental Medicine, Catholic University of Louvain, Brussels,
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                                               ***(1992 Jul)***
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      Entered STN: 19921018
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      Entered Medline: 19920930
                                 MEDLINE on STN
      ANSWER 252 OF 362
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                     MEDLINE
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      PubMed ID: 1324253
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      calcium/calmodulin-dependent protein kinase II.
Churn S B; Yaghmai A; Povlishock J; Rafiq A; DeLorenzo R J
Department of Neurology, Medical College of Virginia, Richmond 23298.
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      RO1-NS23350 (NINDS)
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FS
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      199209
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      Entered STN: 19921009
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AN
      92289027
                      MEDLINE
DN
      PubMed ID: 1600611
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      Monoclonal
      4-aminobiphenyl--DNA adducts and application to immunoaffinity
      chromatography.
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      Groopman J D; Skipper P L; Donahue P R; Trudel L J; Wildschutte M; Kadlubar F F; Tannenbaum S R
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      Department of Environmental Health Sciences, Johns Hopkins University,
      School of Hygiene and Public Health, Baltimore, MD 21205.
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                                             13 (6) 917-22.
     Journal code: 8008055. ISSN: 0143-3334.
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EM
     199207
     Entered STN: 19920724
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     Entered Medline: 19920714
L3
     ANSWER 254 OF 362
                             MEDLINE on STN
     92231404
AN
                   MEDLINE
DN
     PubMed ID: 1809191
     Expression of a human monoclonal anti-HIV-1
TI
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     Ruker F; Ebert V; Kohl J; Steindl F; Riegler H; Katinger H
CS
     Institut fur Angewandte Mikrobiologie, Universitat fur Bodenkultur,
     Vienna, Austria.
SO
     Annals of the New York Academy of Sciences,
                                                      ***(1991 Dec 27)***
                                                                              646
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     Journal code: 7506858. ISSN: 0077-8923.
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DT
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LA
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FS
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L3
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AN
     92231394
                   MEDLINE
DN
     PubMed ID: 1809181
TI
     Cloning and expression of an HIV-1 specific single-chain Fv region fused
     to Escherichia coli alkaline phosphatase.
     Kohl J; Ruker F; Himmler G; Razazzi E; Katinger H
ΑU
CS
     Institut fur Angewandte Mikrobiologie, Universitat fur Bodenkultur,
     Nussdorfer Lande 11, Vienna, Austria.
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     Priority Journals; AIDS
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     Entered STN: 19920607
Last Updated on STN: 19970203
ED
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L3
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                            MEDLINE on STN
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     92162858
                  MEDLINE
DN
     PubMed ID: 1790231
ΤI
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       ***antibodies***
     Ohsako S; Kurohmaru M; Nishida T; Hayashi Y
Department of Veterinary Anatomy, Faculty of Agriculture, University of
AU
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     Tokyo, Japan.
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     Journal of veterinary medical science / the Japanese Society of Veterinary
                                    53 (6) 969-74.
                 ***(1991 Dec)***
     Journal code: 9105360. ISSN: 0916-7250.
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     Priority Journals
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     Entered STN: 19920417
     Last Updated on STN: 19920417
     Entered Medline: 19920402
L3
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                            MEDLINE on STN
AN
     91077155
                   MEDLINE
DN
     PubMed ID: 1701654
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       199101
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L3
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AN
       89379280
                       MEDLINE
       PubMed ID: 2476387

T-cell receptor V beta 5 usage defines reactivity to a human T-cell receptor monoclonal ***antibody***
DN
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       Lipoldova M; Boylston A W; Yssel H; Owen M J
Imperial Cancer Research Fund, St. Bartholomew's Hospital, London, United
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       Immunogenetics,
                               ***(1989)***
                                                   30 (3) 162-8.
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       Entered STN: 19900309
Last Updated on STN: 19960129
       Entered Medline: 19891025
L3
       ANSWER 259 OF 362
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ΑN
       89371924
                       MEDLINE
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       PubMed ID: 2476033
      The expression of colorectal carcinoma-associated antigens in the normal colonic mucosa. An immunohistochemical analysis of regional distribution. Wolf B C; Salem R R; Sears H F; Horst D A; Lavin P T; Herlyn M; Itzkowitz
TI
AU
       S H; Schlom J; Steele G D Jr
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      Department of Surgery, New England Deaconess Hospital, Boston, MA 02115.
NC
       CA44704-02 (NCI)
SO
       American journal of pathology,
                                                  ***(1989 Jul)***
                                                                            135 (1) 111-9.
       Journal code: 0370502. ISSN: 0002-9440.
CY
       United States
DT
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LA
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FS
       Abridged Index Medicus Journals; Priority Journals
EM
       198910
      Entered STN: 19900309
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       Last Updated on STN: 19970203
       Entered Medline: 19891011
L3
      ANSWER 260 OF 362
                                    MEDLINE on STN
                   MEDLINE ****
AN
      89009909
       PubMed ID: 2459256
DN
       Production of monoclonal
TI
                                          ***antibodies***
                                                                    against human erythropoietin
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Miyazaki H; Kozutsumi H; Kato T; Hoshi S; Tamura S; Kubota M; Suzuki T

Pharmaceutical Laboratory, Kirin Brewery Co., Ltd., Gunma, Japan.

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Journal code: 1305440. ISSN: 0022-1759.
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FS
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EM
      198811
ED
      Entered STN: 19900308
      Last Updated on STN: 19960129
      Entered Medline: 19881122
L3
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AN
      88298849
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Antigen-
                      ***antibody***
                                               interaction. Synthetic peptides define linear ognized by monoclonal ***antibodies***
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Hodges R S; Heaton R J; Parker J M; Molday L; Molday R S
Department of Biochemistry, University of Alberta, Edmonton, Canada.
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       EY-02422 (NEI)
NC
       Journal of biological chemistry,
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                                                          ***(1988 Aug 25)***
                                                                                            263 (24)
        11768-75.
       Journal code: 2985121R. ISSN: 0021-9258.
CY
       United States
DT
       Journal; Article; (JOURNAL ARTICLE)
LA
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        198809
       Entered STN: 19900308
Last Updated on STN: 19970203
ED
       Entered Medline: 19880920
L3
       ANSWER 262 OF 362
                                        MEDLINE on STN
ΝA
       87083002
                          MEDLINE
       PubMed ID: 2432049
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EM
       198702
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                                        MEDLINE on STN
AN
       87030525
                          MEDLINE
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       PubMed ID: 2429845
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European journal of immunology, ***(1986 Oct)*** 16
Journal code: 1273201. ISSN: 0014-2980.
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       GERMANY, WEST: Germany, Federal Republic of
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LA
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FS
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EM
       198612
       Entered STN: 19900302
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L3
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                                        MEDLINE on STN
AN
       86252246
                          MEDLINE
DN
       PubMed ID: 2424978
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Boylston A W; Borst J; Yssel H; Blanchard D; Spits H; de Vries J E Journal of immunology (Baltimore, Md.: 1950), ***(1986 Jul 15)***
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       Journal code: 2985117R. ISSN: 0022-1767.
CY
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       Journal; Article; (JOURNAL ARTICLE)
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       Abridged Index Medicus Journals; Priority Journals
EM
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L3
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AN
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DN
       PubMed ID: 2420630
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EY 02422 (NEI)
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NC
      Experimental eye research, ***(1986 J Journal code: 0370707. ISSN: 0014-4835.
                                      ***(1986 Jan)*** 42 (1) 55-71.
SO
CY
      ENGLAND: United Kingdom
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      Journal; Article; (JOURNAL ARTICLE)
LA
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FS
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EΜ
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L3
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                               MEDLINE on STN
      86087177
AN
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      PubMed ID: 2416817
DN
      Human T cell lines differing in phenotype and specificity are reactive
TI
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      Borst J; Boylston A W; de Vries J E; Spits H
Journal of immunology (Baltimore, Md.: 1950), ***(1986 Jan)***
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      (2) 601-8.
      Journal code: 2985117R. ISSN: 0022-1767.
      United States
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EM
      198602
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      Entered Medline: 19860205
     ANSWER 267 OF 362
L3
                               MEDLINE on STN
ΑN
      85230935
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      PubMed ID: 3874082
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TI
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                           to the T cell antigen receptor.
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      Priority Journals
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      198508
     Entered STN: 19900320
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ED
      Entered Medline: 19850819
L3
     ANSWER 268 OF 362
                               MEDLINE on STN
AN
      85099807
                    MEDLINE
DN
     PubMed ID: 3967348
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                                  ***antibodies***
     Liu Y S; Tobias R J; Zurawski V R Jr
Clinical chemistry, ***(1985 Feb)***
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     Journal code: 9421549. ISSN: 0009-9147. United States
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CY"
DT
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LA
     English
FS
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EM
     198503
ED
     Entered STN: 19900320
     Last Updated on STN: 19900320
     Entered Medline: 19850307
L3
     ANSWER 269 OF 362
                               MEDLINE on STN
ΑN
     82213856
                    MEDLINE
DN
     PubMed ID: 7085619
     Organization of rhodopsin and a high molecular weight glycoprotein in rod
TI
     photoreceptor disc membranes using monoclonal ***antibodies***
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     MacKenzie D; Molday R S
NC
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     Journal of biological chemistry, ***(1982 Jun 25)*** 257 (12) 7100-5.
SO
     Journal code: 2985121R. ISSN: 0021-9258.
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        Last Updated on STN: 19970203
        Entered Medline: 19820807
L3
        ANSWER 270 OF 362 NIOSHTIC on STN
        1997:179213 NIOSHTIC
AN
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DN
                           ***Antibodies*** and Rabbit Antisera Recognizing
TI
        Monoclonal
        4-Aminobiphenyl-DNA Adducts and Application to Immunoaffinity
        Chromatography
        Groopman, J. D.; Skipper, P. L.; Donahue, P. R.; Trudel, L. J.; Wildschutte, M.; Kadlubar, F. F.; Tannenbaum, S. R. Carcinogenesis, Vol. 13, No. 6, pages 917-922, 20 references
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        CODEN: CRNGDP
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        Journal
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          2000-0420011
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Antineoplastic effect of intracellular expression of a single-chain

***antibody*** directed against type IV collagenase
WEIGANG WANG; JINGHUA ZHOU; LINNA XU; YONGSU ZHEN
Department of Oncology, Institute of Medicinal Biotechnology, Chinese
Academy of Medical Sciences and Peking Union Medical College, Beijing
CP
TIEN
AU
CS
         100050, China
Journal of environmental pathology, toxicology and oncology,
***(2000)*** , 19(1-2), 61-68, 17 refs.
ISSN: 0731-8898 CODEN: JEPOEC
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CY
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         2000-0035854
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TIEN
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         infection
         CAVACINI L. A.; WISNEWSKI A.; PETERSON J. E.; MONTEFIORI D.; EMES C.; DUVAL M.; KINGSBURY G.; ANLAI WANG; SCADDEN D.; POSNER M. R. Division of Hematology/Oncology, Beth Israel Deaconess Medical Center, and Harvard Medical School, Boston, Massachusetts 02215, United States; Department of Surgery, Duke University Medical Center, Durham, North Carolina 27710, United States
AU
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         Clinical immunology,
SO
                                              ***(1999)*** , 93(3), 263-273, 46 refs.
         ISSN: 1521-6616
DT
         Journal
         Analytic
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         English
         INIST-15461, 354000080861500110
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         ANSWER 273 OF 362
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         RESERVED. on STN
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         1994-0359736
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         Copyright .COPYRGT. 1994 INIST-CNRS. All rights reserved. HIV-1 gp41 shares a common immunologic determinant with human T, B and
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TIEN
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ΑU
         YING-HUA CHEN; SUSANNA A.; BOECK G.; STEINDL F.; KATINGER H.; DIERICH M.
         Ρ.
         Ludwig-Boltzmann-inst., AIDS res., 6010 Innsbruck, Austria Immunology letters, ***(1994)*** , 39(3), 219-222, 15 refs. ISSN: 0165-2478 CODEN: IMLED6
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SO
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         Journal
BL
         Analytic
CY
         Netherlands
         English
LA
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        United States
LΑ
        English
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        cells at reduced temperature and serum content
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       Netherlands
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SPECIFIC-INHIBITION OF T-LYMPHOCYTE COACTIVATION BY TRIGGERING INTEGRIN GA TI BETA(1), REVEALS CONVERGENCE OF BETA(1), BETA(2), AND BETA(7), SIGNALING AU WOODSIDE D G; TEAGUE T K; MCINTYRE B W (Reprint) UNIV TEXAS, MD ANDERSON CANC CTR, DEPT IMMUNOL, BOX 180, 1515 HOLCOMBE BLVD, HOUSTON, TX, 77030 (Reprint); UNIV TEXAS, MD ANDERSON CANC CTR, DEPT IMMUNOL, HOUSTON, TX, 77030 CS CYA USA JOURNAL OF IMMUNOLOGY, (***15 JUL 1996***) Vol. 157, No. 2, pp. SO 700-706. ISSN: 0022-1767. DT Article; Journal FS LIFE

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INTERACTION BETWEEN A FAB FRAGMENT AGAINST GP41 OF HUMAN-IMMUNODEFICIENCY-TIVIRUS-1 AND ITS PEPTIDE EPITOPE - CHARACTERIZATION USING A PEPTIDE EPITOPE LIBRARY AND MOLECULAR MODELING

ΑU STIGLER R D; RUKER F; KATINGER D; ELLIOTT G; HOHNE W; HENKLEIN P; HO J. X; KEELING K; CARTER D C; NUGEL E; KRAMER A; PORSTMANN T; SCHNEIDERMERGENER J

(Reprint)

HUMBOLDT UNIV BERLIN, KLINIKUM CHARITE, INST MED IMMUNOL, SCHUMANNSTR 20-21, D-10098 BERLIN, GERMANY (Reprint); HUMBOLDT UNIV BERLIN, KLINIKUM CHARITE, INST MED IMMUNOL, D-10098 BERLIN, GERMANY; HUMBOLDT UNIV BERLIN, KLINIKUM CHARITE, INST BIOCHEM, D-10098 BERLIN, GERMANY; UNIV WIEN, INST ANGEW MIKROBIOL, A-1190 VIENNA, AUSTRIA; UNIV BATH, DEPT BIOCHEM, BATH BA2 7AY, AVON, ENGLAND; NASA, GEORGE C MARSHALL SPACE FLIGHT CTR, SPACE SCI LAB, HUNTSVILLE, AL, 35812 CS

GERMANY; AUSTRIA; ENGLAND; USA CYA

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 CHEN Y H; SUSANNA A; BOCK G; STEINDL F; KATINGER H; DIERICH M P (Reprint)
 INNSBRUCK UNIV, INST HYG, FRITZ PREGL STR 3, A-6010 INNSBRUCK, AUSTRIA
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 BOLTZMANN INST AIDS RES, INNSBRUCK, AUSTRIA; INST GEN & EXPTL PATHOL,
 INNSBRUCK, AUSTRIA; INST APPL MICROBIOL, VIENNA, AUSTRIA ΑU CS

CYA AUSTRIA

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GA The Genuine Article (R) Number: MQ935

STABLE, CONTINUOUS LARGE-SCALE PRODUCTION OF HUMAN MONOCLONAL HIV-1 TI ***ANTIBODY*** USING A COMPUTER-CONTROLLED PILOT-PLANT

UNTERLUGGAUER F (Reprint); DOBLHOFFDIER O; TAUER C; JUNGBAUER A; GAIDA T; REITER M; SCHMATZ C; ZACH N; KATINGER H
UNIV AGR & FORESTRY, INST APPL MICROBIOL, NUSSDORFER LANDE 11, A-1190 ΑU

CS VIENNA, AUSTRIA (Reprint)

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(***JAN 1994***) Vol. 16, No. 1, pp. 140. SO BIOTECHNIQUES ISSN: 0736-6205

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- CS UNIV AGR VIENNA, INST APPL MICROBIOL, NUSSDORFER LANDE 11, A-1190 VIENNA, AUSTRIA (Reprint)
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CLOECKAERT A (Reprint); ZYGMUNT M S; DEWERGIFOSSE P; DUBRAY G; LIMET J N CATHOLIC UNIV LOUVAIN, EXPTL MED UNIT, 75 AVE HIPPOCRATE, B-1200 BRUSSELS, BELGIUM (Reprint); INRA, PATHOL INFECT & IMMUNOL LAB, F-37380 NOUZILLY, ΑU CS FRANCE; FAC UNIV NOTRE DAME PAIX, B-5000 NAMUR, BELGIUM CYA BELGIUM; FRANCE JOURNAL OF GENERAL MICROBIOLOGY, (***JUL 1992*** SO) Vol. 138, Part 7, pp. 1543-1550. ISSN: 0022-1287. DT Article; Journal FS LIFE LΑ ENGLISH REC Reference Count: 36 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 293 OF 362 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. L3 on STN 92:385738 ANSCISEARCH GA The Genuine Article (R) Number: HZ880 TI MONOCLONAL-***ANTIBODIES*** AND RABBIT ANTISERA RECOGNIZING 4-AMINOBIPHENYL DNA ADDUCTS AND APPLICATION TO IMMUNOAFFINITY CHROMATOGRAPHY GROOPMAN J D (Reprint); SKIPPER P L; DONAHUE P R; TRUDEL L J; WILDSCHUTTE ΑU M; KADLUBAR F F; TANNENBAUM S R JOHNS HOPKINS UNIV, SCH HYG & PUBL HLTH, DEPT ENVIRONM HLTH SCI, 615 N WOLFE ST, BALTIMORE, MD, 21205 (Reprint); MIT, DEPT CHEM, DIV TOXICOL, CS 615 N CAMBRIDGE, MA, 02139; NATL CTR TOXICOL RES, OFF RES, JEFFERSON, AR, CYA USA ***JUN 1992***) Vol. 13, No. 6, pp. 917-922. CARCINOGENESIS, (SO ISSN: 0143-3334. DTArticle; Journal FS LIFE LΑ ENGLISH REC Reference Count: 20 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* L3ANSWER 294 OF 362 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on STN AN 92:22592 SCISEARCH GA The Genuine Article (R) Number: GX047 ANALYSIS OF VARIOUS ANTIGENS IN GOLDEN-HAMSTER TESTIS BY MONOCLONAL-ΤI ***ANTIBODIES*** OHSAKO S (Reprint); KUROHMARU M; NISHIDA T; HAYASHI Y ΑU CS UNIV TOKYO, FAC AGR, DEPT VET ANAT, BUNKYO KU, TOKYO 113, JAPAN (Reprint) CYA JAPAN JOURNAL OF VETERINARY MEDICAL SCIENCE, (***DEC 1991***) Vol. 53, No. SO 6, pp. 969-974. ISSN: 0916-7250 DT Article; Journal FS AGRI LA ENGLISH REC Reference Count: 25 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* ANSWER 295 OF 362 L3TOXCENTER COPYRIGHT 2004 ACS on STN ANTOXCENTER 2002:432063 DN EMIC-87667 ***antibodies*** and rabbit antisera recognizing TI Monoclonal · ENTERIOR · 4-aminobiphenyl--DNA adducts and application to immunoaffinity chromatography. ΑIJ Groopman J D; Skipper P L; Donahue P R; Trudel L J; Wildschutte M; Kadlubar F F; Tannenbaum S R Department of Environmental Health Sciences, Johns Hopkins University, CS School of Hygiene and Public Health, Baltimore, MD 21205. K04 CA01517 (CA) P01-ES00597 (ES) NC Carcinogenesis, (***1992 Jun***
Journal Code: C9T. ISSN: 0143-3334. SO ***1992 Jun***) 13 (6) 917-22. DT Journal; Article; (JOURNAL ARTICLE) FS EMIC OS EMIC MED-92289027 LА English Entered STN: 20021200 EDLast Updated on STN: 20021200

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      Process for detecting, extracting or removing human or mammalian cells with a disturbed cellular cycle regulation or unlimited proliferation or
TI
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      Anti-matrix metalloprotease monoclonal
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Zhen, Yongsu; Liu, Xiaoyun; Xu, Linna; Shang, Boyang
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                      ***antibody***
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                                          Fab'-pingyangmycin conjugate and its
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      ASSIGNEE: Chinese Academy of Medical Sciences, Institute of Biomedical
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      Antineoplastic effect of intracellular expression of a single-chain
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                            directed against type IV collagenase
      Wang, Weigang; Zhou, Jinghua; Xu, Linna; Zhen, Yongsu, Department of Oncology, Institute of Medicinal Biotechnology, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing,
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SO
      ) Vol. 19, No. 1&2, pp. 61-68.
CODEN: JEPOEC. ISSN: 0731-8898.
CY
      CHINA
DT
      Journal
FS
      CAPLUS
OS
      CAPLUS 2000:544303
LA
      English
```

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Last Updated on STN: 20020305
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L3
                        TOXCENTER
       2000:105335
AN
CP
       Copyright 2004 ACS
       CA13225333142A
DN
TI
       A human anti-HIV autoantibody enhances EBV transformation and HIV
       infection
       Cavacini, Lisa A.; Wisnewski, Adam; Peterson, Jennifer E.; Montefiori, David; Emes, Charlotte; Duval, Mark; Kingsbury, Gillian; Wang, Anlai; Scadden, David; Posner, Marshall R. Division of Hematology/Oncology, Harvard Medical School, Boston, MA,
AU
CS
       02215, USA.
       Clinical Immunology (Orlando, Florida), ( ***1999*** ) Vol. 93, No. 3,
SO
       pp. 263-273.
       CODEN: CLIIFY. ISSN: 1521-6616.
       UNITED STATES
CY
DT
       Journal
FS
       CAPLUS
       CAPLUS 2000:24532
OS
LΑ
       English
ED
       Entered STN: 20011116
       Last Updated on STN: 20020416
\mathbf{L}3
       ANSWER 301 OF 362
                                 TOXCENTER COPYRIGHT 2004 ACS on STN
AN
       2000:91630 TOXCENTER
CP
       Copyright (c) 2004 The Thomson Corporation.
       PREV200000368395
DN
       Antineoplastic effect of intracellular expression of a single-chain
TI
       ***antibody*** directed against type IV collagenase
Wang, Weigang; Zhou, Jinghua; Xu, Linna; Zhen, Yongsu [Reprint author]
Department of Oncology, Institute of Medicinal Biotechnology, Chinese
Academy of Medical Sciences and Peking Union Medical College, Beijing,
          ***antibody***
ΑU
CS
       100050, China
Journal of Environmental Pathology Toxicology and Oncology, ( ***2000***
SO
       ) Vol. 19, No. 1-2, pp. 61-68. print. CODEN: JEPOEC. ISSN: 0731-8898.
DT
       Article
FS
       BIOSIS
       BIOSIS 2000:368395
OS
ĽА
       English
ED
       Entered STN: 20011116
       Last Updated on STN: 20020115
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1999:30481 TOXCENTER
L3
                                 TOXCENTER COPYRIGHT 2004 ACS on STN
ΑN
DN
       PubMed ID: 10090099
TI
                         ***antibody***
       Monoclonal
                                                production in murine ascites. II. Production
       characteristics
       Jackson L R; Trudel L J; Fox J G; Lipman N S
Division of Comparative Medicine, Massachusetts Institute of Technology,
AU
CS
       Cambridge, USA
       ES05622 (NIEHS)
RR01046 (NCRR)
NC
SO
       Laboratory animal science, ( ***1999 Feb*** ) 49 (1) 81-6.
       Journal Code: 1266503. ISSN: 0023-6764.
CY-
       United States
DT
       Journal; Article; (JOURNAL ARTICLE)
FS
       MEDLINE
OS
      MEDLINE 1999189969
LA
       English
       Entered STN: 20011116
ED
       Last Updated on STN: 20011116
L3
      ANSWER 303 OF 362
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       1998:195406
AN
                        TOXCENTER
CP
       Copyright 2004 ACS
DN
       CA13007080116H
TI
       Functional and molecular characterization of human monoclonal
         ***antibody***
                                reactive with the immunodominant region of HIV type 1
       glycoprotein 41
      Cavacini, Lisa A.; Emes, Charlotte L.; Wisnewski, Adam V.; Power, Jennifer; Lewis, George; Montefiori, David; Posner, Marshall R. Department of Medicine, Beth Israel Deaconess Medical Center and Harvard Medical School, Boston, MA, 02215, USA.
ΑU
CS
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pp. 1271-1280.
CODEN: ARHRET. ISSN: 0889-2229.
      UNITED STATES
CY
DT
      Journal
FS
      CAPLUS
OS
      CAPLUS 1998:667610
·LA
      English
      Entered STN: 20011116
ED
      Last Updated on STN: 20020509
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1998:106834 TOXCENTER
L3
                            TOXCENTER COPYRIGHT 2004 ACS on STN
AN
      Copyright 2004 ACS
CP
      CA12811124544M
DN
TI
      Hepatocyte growth factor receptor agonists and uses thereof
      Hillan, Kenneth J.; Schwall, Ralph H.; Tabor, Kelly H.
AU
CS
      ASSIGNEE: Genentech, Inc.
      WO 98543 Al 8 Jan 1998
PI
SO
          ***1998***
                        ) PCT Int. Appl., 48 pp.
      CODEN: PIXXD2.
      UNITED STATES
CY
DT
      Patent
FS
      CAPLUS
                                                            ------
OS
      CAPLUS 1998:59054
LA
      English
ED
      Entered STN: 20011116
      Last Updated on STN: 20020605
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                            TOXCENTER COPYRIGHT 2004 ACS on STN
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AN
      1992:158269
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CP
DN
                      ***antibodies***
TI
      Monoclonal
                                              and rabbit antisera recognizing
      4-aminobiphenyl-DNA adducts and application to immunoaffinity
      chromatography
AU
      Groopman, John D.; Skipper, Paul L.; Donahue, Paul R.; Trudel, Laura J.;
      Wildschutte, Michael; Kadlubar, Fred F.; Tannenbaum, Steven R. Sch. Hyg. Public Health, Johns Hopkins Univ., Baltimore, MD, 21205, USA. Carcinogenesis, ( ***1992*** ) Vol. 13, No. 6, pp. 917-22.
CS
SO
      CODEN: CRNGDP. ISSN: 0143-3334.
      UNITED STATES
CY
DT
      Journal
FS
      CAPLUS
      CAPLUS 1992:525975
OS
LA
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ED
      Entered STN: 20011116
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L3
      1992:97929
AN
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CP
      PREV199294064099
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TI
                      ***ANTIBODIES***
      MONOCLONAL
                                             AND RABBIT ANTISERA RECOGNIZING 4
      AMINOBIPHENYL-DNA ADDUCTS AND APPLICATION TO IMMUNOAFFINITY CHROMATOGRAPHY
ΑU
      GROOPMAN J D [Reprint author]; SKIPPER P L; DONAHUE P R; TRUDEL L J;
     WILDSCHUTTE M; KADLUBAR F F; TANNENBAUM S R

DEP ENVIRONMENTAL HEALTH SCIENCES, JOHNS HOPKINS UNIV, SCH HYGIENE PUBLIC HEALTH, 615 NORTH WOLFE STREET, BALTIMORE, MD 21205, USA

Carcinogenesis (Oxford), ( ***1992*** ) Vol. 13, No. 6, pp. 917-922.

CODEN: CRNGDP. ISSN: 0143-3334.
CS
SO
DT
      Article
FS
      BIOSIS
OS
      BIOSIS 1992:391924
LA
      ENGLISH
ED
      Entered STN: 20011116
      Last Updated on STN: 20011116
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                   TOXCENTER
AN
      1992:45129
DN
      PubMed ID: 1600611
TI
                      ***antibodies***
                                             and rabbit antisera recognizing
      Monoclonal
      4-aminobiphenyl--DNA adducts and application to immunoaffinity
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      Groopman J D; Skipper P L; Donahue P R; Trudel L J; Wildschutte M; Kadlubar F F; Tannenbaum S R
AU
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School of Hyglene and Public Health, Baltimore, MD 21205 K04 CA01517 (NCI)
NC
       P01-ES00597 (NIEHS)
                               ***1992 Jun*** ) 13 (6) 917-22.
SO
       Carcinogenesis,
       Journal Code: 8008055. ISSN: 0143-3334.
CY
      United States
DT
      Journal; Article; (JOURNAL ARTICLE)
FS
      MEDLINE
OS
      MEDLINE 92289027
LΑ
      English
ED
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      Last Updated on STN: 20011116
      ANSWER 308 OF 362
L3
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AN
      1990:125644
                       TOXCENTER
CP
      Copyright 2004 ACS
DN
      CA11215137344R
TI
      Human monoclonal anti-human immunodeficiency virus type 1 (anti-HIV-1)
         ***antibodies***
AU
      Katinger, Hermann; Von Baehr, Ruediger; Jungbauer, Alois; Porstmann,
      Tomas; Steindl, Franz J.; Grunow, Roland; Buchacher, Andrea
CS
      ASSIGNEE: CL Pharma A.-G.
      WO 894370 Al 18 May 1989
( ***1989*** ) PCT Int. Appl., 35 pp.
PΙ
SO
      CODEN: PIXXD2.
CY
      AUSTRIA
DT
      Patent
      CAPLUS
FS
OS
      CAPLUS 1990:137344
LΑ
      English
ED
      Entered STN: 20011116
      Last Updated on STN: 20021022
L3
      ANSWER 309 OF 362
                              TOXCENTER COPYRIGHT 2004 ACS on STN
      1987:111419
AN
                      TOXCENTER
CP
      Copyright 2004 ACS
DN
      CA10609065487R
      A family of T-cell receptor molecules expressed on T-cell clones with different specificities for allomajor histocompatibility antigens Borst, Jannie; Spits, Hergen; Voordouw, Arie; De Vries, Evert; Boylston,
TI
AU
      Arthur; De Vries, Jan E.
      Div. Immunol., Netherlands Cancer Inst., Amsterdam, 1066 CX, Neth.. Human Immunology, ( ***1986*** ) Vol. 17, No. 4, pp. 426-42.
CS
SO
      CODEN: HUIMDQ. ISSN: 0198-8859.
CY
      NETHERLANDS
DT
      Journal
FS
      CAPLUS
      CAPLUS 1987:65487
OS
LA
      English
ED
      Entered STN: 20011116
      Last Updated on STN: 20021105
L3
      ANSWER 310 OF 362
                              TOXCENTER COPYRIGHT 2004 ACS on STN
AN
      1986:113531
                      TOXCENTER
CP ·
      Copyright 2004 ACS
DN
      CA10411086661S
      Human T cell lines differing in phenotype and specificity are reactive with the same anti-idiotypic ***antibody***
TT*
      Borst, Jannie; Boylston, Arthur W.; De Vries, Jan E.; Spits, Hergen Div. Immunol., Netherlands Cancer Inst., Amsterdam, 1066 CX, Neth.. Journal of Immunology, ( ***1986*** ) Vol. 136, No. 2, pp. 601-8.
ΑU
CS
SO
      CODEN: JOIMA3. ISSN: 0022-1767.
CY
      NETHERLANDS
DT
      Journal
FS
      CAPLUS
OS
      CAPLUS 1986:86661
LA
      English
ED
      Entered STN: 20011116
      Last Updated on STN: 20021105
L3
      ANSWER 311 OF 362
                              TOXCENTER COPYRIGHT 2004 ACS on STN
AN
      1985:132697
                      TOXCENTER
CP
      Copyright 2004 ACS
      CA10311086233H
DN
TI
      Growth of normal human T lymphocytes induced by monoclonal
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Boylston, Artnur W.; Costord, Paul Dep. Pathol., St. Mary's Hosp. Med. Sch.,
ΑU
      Dep. Pathol., St. Mary's Hosp. Med. Sch., London, UK.
European Journal of Immunology, ( ***1985*** ) Vol. 15, No. 7, pp.
CS
SO
      738-42.
      CODEN: EJIMAF. ISSN: 0014-2980.
CY
      UNITED KINGDOM
DT
      Journal
FS
      CAPLUS
OS
      CAPLUS 1985:486233
LА
      English
ED
      Entered STN: 20011116
      Last Updated on STN: 20021112
L3
      ANSWER 312 OF 362
                           TOXCENTER COPYRIGHT 2004 ACS on STN
      1985:92391
                   TOXCENTER
AN
      Copyright (c) 2004 The Thomson Corporation.
CP
DN
      PREV198580058713
TI
      DETERMINANT HETEROGENEITY OF L-1 L-2 AND L-3 ANTIGEN MOLECULES ON HUMAN T
      CELLS AS DEFINED BY MONOCLONAL
                                           ***ANTIBODIES***
                                                               AND THEIR ROLES IN T
      CELL-MEDIATED IMMUNE FUNCTIONS
     TAKEI T [Reprint author]; ISHII Y DEP PATHOL, SAPPORO MED COLL
ΑU
CS
      Sapporo Medical Journal, ( ***1985*** ) Vol. 54, No. 3, pp. 281-300.
SO
      CODEN: SIZSAR. ISSN: 0036-472X.
DT
      Article
FS
      BIOSIS
OS
      BIOSIS 1985:388721
      JAPANESE
T.A
      Entered STN: 20011116
ED
      Last Updated on STN: 20011116
L3
      ANSWER 313 OF 362 USPATFULL on STN
AN
        2001:116835
                      USPATFULL
        Method and device for detection of specific target cells in specialized
TI
        or mixed cell populations and solutions containing mixed cell
        populations
IN
        Fodstad, .O slashed.ystein, Oslo, Norway
        H.o slashed.if.o slashed.dt, Hanne Kleppe, Hvalstad, Norway
        Rye, Philip, Oslo, Norway
PA
        Oystein Fodstad, Oslo, Norway (non-U.S. corporation)
PI
        US 6265229
                                   20010724
                             B1
        WO 9524648
                     19950914
                                   19961104 (8)
AΙ
        US 1996-704619
        WO 1995-NO52
                                   19950310
                                              PCT 371 date
                                   19961104
                                   19961104
                                              PCT 102(e) date
        NO 1994-866
Utility
PRAI
                              19940310
DT
        GRANTED
FS
        1694
LN.CNT
INCL
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        INCLS: 422/101.000; 435/007.200; 435/007.210; 435/007.230; 435/007.240;
               435/033.000; 435/395.000; 436/518.000; 436/525.000; 436/526.000;
               436/809.000
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        NCLM:
        NCLS:
-- ir s,ee
IC
        ICM: G01N033-553
        ICS: B01L011-00
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        422/101; 435/7.1; 435/7.2-7.32; 435/29; 435/30; 435/33; 435/383;
        435/395; 435/401; 435/975; 436/518; 436/525; 436/526; 436/808; 436/809
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 314 OF 362 USPATFULL on STN 2001:43710 USPATFULL
L3
AN
{	t TI}
        Hepatocyte growth factor receptor antagonists and uses thereof
        Schwall, Ralph H., Pacifica, CA, United States
Tabor, Kelly H., Hillsborough, CA, United States
Genentech, Inc., S. San Francisco, CA, United States (U.S. corporation)
IN
PA
PI
        US 6207152
                             B1
                                   20010327
        WO 9638557
                     19961205
                                                                            <---
AΙ
        US 1998-952235
                                   19980217 (8)
        WO 1996-US8094
                                   19960531
                                             PCT 371 date
                                   19980217
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KLI
                Continuation-in-part of Ser. No. US 1995-460368, filed on 2 Jun 1995,
               now patented, Pat. No. US 5686292
 DT
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 FS
               Granted
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 INCL
                INCLM: 424/130.100
               INCLS: 424/133.100; 424/138.100; 424/141.100; 424/143.100; 424/152.100;
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                             424/130.100

424/133.100; 424/138.100; 424/141.100; 424/143.100; 424/152.100;

424/155.100; 424/156.100; 424/174.100; 435/007.100; 435/007.200;

435/007.210; 435/007.230; 530/387.100; 530/387.300; 530/388.220;

530/388.800; 530/388.850; 530/389.100; 530/389.700
NCL
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 IC
                [7]
               ICM: C07K016-18
               ICS: C07K016-28; A61K039-395
530/388.22; 530/387.1; 530/387.3; 530/388.88; 530/388.85; 530/389.1;
530/389.7; 424/130.1; 424/133.1; 424/138.1; 424/141.1; 424/143.1;
424/152.1; 424/155.1; 424/156.1; 424/174.1; 435/7.1; 435/7.2; 435/7.21;
EXF
               435/7.23
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
           ANSWER 315 OF 362 USPATFULL on STN
AN
               2000:161048
                                       USPATFULL
              N-(aryl/heteroaryl/alkylacetyl) amino acid amides, pharmaceutical
TI
               compositions comprising same, and methods for inhibiting .beta.-amyloid peptide release and/or its synthesis by use of such compounds
              Wu, Jing, San Mateo, CA, United States
Tung, Jay S., Belmont, CA, United States
Nissen, Jeffrey S., Indianapolis, IN, United States
Mabry, Thomas E., Indianapolis, IN, United States
Latimer, Lee H., Oakland, CA, United States
Eid, Clark N., Cheshire, CT, United States
Audia, James E., Indianapolis, IN, United States
Elan Pharmaceuticals, Inc., South San Francisco, CA, United States (U.S.
IN
PA
               corporation)
              Eli Lilly & Company, Indianapolis, IN, United States (U.S. corporation)
PΙ
               US 6153652
                                                                2000\overline{1}128
ΑI
               US 1997-976295
                                                                19971121
PRAI
              US 1996-1551P
                                                        19961122 (60)
              US 1997-113671P
                                                       19970228 (60)
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FS
              Granted
LN.CNT
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INCL
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              NCLS:
IC
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              ICM: A01N037-18
              ICS: A01N037-12; A01N037-44; A61K031-165
564/155; 564/158; 564/152; 564/168; 546/309; 548/471; 548/475; 549/303;
549/304; 560/39; 560/41; 560/42; 560/43; 514/349; 514/352; 514/357;
EXF
              514/417; 514/470; 514/535; 514/539; 514/619
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
          ANSWER 316 OF 362 USPATFULL on STN
              2000:121544
AN
                                        USPATFULL
              N-(aryl/heteroarylacetyl) amino acid esters, pharmaceutical compositions
TI
              comprising same, and methods for use
             Comprising same, and methods for use Wu, Jing, San Mateo, CA, United, States Thorsett, Eugene D., Moss Beach, CA, United States Nissen, Jeffrey S., Indianapolis, IN, United States Mabry, Thomas E., Indianapolis, IN, United States Latimer, Lee H., Oakland, CA, United States John, Varghese, San Francisco, CA, United States Fang, Lawrence Y., Foster City, CA, United States
IN
```

```
Athena Neurosciences, Inc., South San Francisco, CA, United States (U.S.
PA
        corporation)
        Eli Lilly & Company, Indianapolis, IN, United States (U.S. corporation)
        US 6117901
PI
                                     20000912
                                     19971121
ΑI
        US 1997-976179
PRAI
        US 1996-98551P
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DT
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        ICM: A61K031-16
        514/513
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
      ANSWER 317 OF 362
                            USPATFULL on STN
        2000:113492
AN
                       USPATFULL
TI
        Anti-Cryptosporidium parvum preparations
        Riggs, Michael W., Tucson, AZ, United States
Perryman, Lance E., Cary, NC, United States
IN
        North Carolina State University, Raleigh, NC, United States (U.S.
PA
        corporation)
        The Arizona Board of Regents, Tucson, AZ, United States (U.S.
        corporation)
PI
        US 6110463
                                     20000829
        US 1997-828943
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        US 1996-14410P
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PRAI
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                                19960710 (60)
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                424/151.100
424/535.000; 424/807.000; 435/007.220; 435/070.210; 435/342.000;
530/388.600; 530/822.000; 530/832.000
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        424/130.1; 424/151.1; 424/265.1; 424/266.1; 424/269.1; 424/535; 424/807;
EXF
        435/7.22; 435/70.21; 435/172.2; 435/947; 435/342; 530/388.6; 530/389.1; 530/822; 530/832; 935/104; 935/107; 935/108
CAS INDEXING IS AVAILABLE FOR THIS PATENT
L3
      ANSWER 318 OF 362
                            USPATFULL on STN
AN
        2000:105429
                       USPATFULL
TI
        Methods for generating immune responses employing modified vaccinia of
        fowlpox viruses
IN
                 Friedrich, Vienna, Austria
        Scheiflinger, Friedrich, Orth/Donau, Austria
        Falkner, Falko Gunter, Mannsdorf, Austria
        Pfleiderer, Michael, Breitstetten, Austria
        Immuno AG., Vienna, Austria (non-U.S. corporation)
US 6103244 20000815
PA
                                 20000815
PI
        US 1996-651472

19960522 (8)

Division of Ser. No. US 1994-358928, filed on 19 Dec 1994 which is a continuation-in-part of Ser. No. US 1992-914738, filed on 20 Jul 1992, now abandoned which is a continuation-in-part of Ser. No. US
ΑI
RLI
        1991-750080, filed on 26 Aug 1991, now patented, Pat. No. US 5445953
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INCLS: 424/188.100; 424/232.100
NCLM: 424/199.100
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NCL
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        ICM: A61K039-12
        ICS: A61K039-21; A61K039-275
EXF
        435/320.1; 424/184.1; 424/199.1; 424/204.1; 424/207.1; 424/208.1;
        424/232.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 319 OF 362 USPATE 2000:101874 USPATEULL
                                        USPATFULL ON SIN
 دط
 AN
            Hepatocyte growth factor_receptor agonists and uses thereof
 TI
            Hillan, Kenneth J., San Francisco, CA, United States
Schwall, Ralph H., Pacifica, CA, United States
Tabor, Kelly H., Hillsborough, CA, United States
 IN
            Genentech, Inc., South San Francisco, CA, United States (U.S.,
 PA ...
            corporation)
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            US 1996-21215P 19960703 (60)
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            Granted
            1908
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            INCLM: 424/143.100
            INCLS: 424/134.100; 424/135.100; 424/136.100; 424/138.100; 435/334.000; 530/387.700; 530/387.300; 530/388.220; 530/389.100; 530/389.200; 530/389.700; 530/350.000

NCLM: 424/143.100
NCL
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            [7]
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            ICS: C12N015-06; A61K039-395
530/388.22; 530/389.1; 530/387.3; 530/350; 530/387.7; 530/389.7;
530/389.2; 435/334; 435/7.1; 514/2; 424/143.1; 424/134.1; 424/135.1;
424/136.1; 424/138.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 320 OF 362
                                       USPATFULL on STN
AN
            2000:98466
                              USPATFULL
           N-(aryl/heteroaryl) amino acid derivatives pharmaceutical compositions comprising same and methods for inhibiting .beta.-amyloid peptide release and/or its synthesis by use of such compounds
TI
           Audia, James E., Indianapolis, IN, United States Folmer, Beverly K., Newark, DE, United States John, Varghese, San Francisco, CA, United States Latimer, Lee H., Oakland, CA, United States Nissen, Jeffrey S., Indianapolis, IN, United States Porter, Warren J., Indianapolis, IN, United States Thorsett, Eugene D., Moss Beach, CA, United States Wu, Jing, San Mateo, CA, United States
IN
           Wu, Jing, San Mateo, CA, United States
Athena Neurosciences, Inc., South San Francisco, CA, United States (U.S.
PA
            corporation)
           Eli Lilly & Company, Indianapolis, IN, United States (U.S. corporation) US 6096782 20000801 <--
PΙ
ΑI
           US 1997-976191
                                                   19971121 (8)
PRAI
           US 1996-77175P
                                          19961122 (60)
DT
           Utility
           Granted
FS
LN.CNT
           3343
           INCLM: 514/506.000
INCLS: 514/399.000; 548/335.500; 560/041.000
NCLM: 514/506.000
INCL
NCL
           NCLM:
                       514/399.000; 548/335.500; 560/041.000
           NCLS:
IC
            [7]
           ICM: A01N037-20
           ICS: A01N043-50; C07C229-24; C07D233-61
EXF
            560/41; 514/506; 514/399; 548/335.5
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 321 OF 362 USPATFULL on STN
           2000:43767
AN
                              USPATFULL
ΤI
           Monoclonal
                                ***antibodies***
                                                              reactive with defined regions of the T
           cell antigen receptor
           Skibbens, Robert V., Chapel Hill, NC, United States Henry, Larry D., Brookline, MA, United States
IN
           Rittershaus, Charles W., Malden, MA, United States
           Tian, Wei-Tao, Allston, MA, United States
           Ip, Stephen H., Sudbury, MA, United States
Kung, Patrick C., Lexington, MA, United States
           Snider, Mary Ellen, Ledyard, CT, United States Ko, Jone-Long, Cambridge, MA, United States
           Wood, Nancy L., Cambridge, MA, United States
```

```
20000411
hT
            US 6048526
            US 1993-83408
                                                    19930625 (8)
{\sf AI}
           Division of Ser. No. US 1989-449692, filed on 11 Dec 1989, now patented,
RLI
            Pat. No. US 5223426 which is a continuation-in-part of Ser. No. US
           1989-343189, filed on 25 Apr 1989, now abandoned which is a continuation-in-part of Ser. No. US 1988-284511, filed on 15 Dec 1988,
           now abandoned
DT
           Utility
            Granted
FS
LN.CNT
           3237
            INCLM: 424/144.100
INCL
            INCLS: 530/388.750
NCLM: 424/144.100
NCLS: 530/388.750
NCL
           NCLM:
           NCLS:
IC
            [7]
            ICM: A61K039-395
            ICS: C12P021-08
EXF 424/144.1; 424/144.4; 530/388.22; 530/388.75; 435/240.27; 435/172.3; 435/70.21; 435/7.1; 435/7.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        ANSWER 322 OF 362 USPAT
2000:34194 USPATFULL
                                      USPATFULL on STN
L3
AN
TI
            Peptides derived from immunodominant epitopes of myelin basic protein
           Weiner, Howard L., Brookline, MA, United States
Hafler, David A., West Newton, MA, United States
Autoimmune, Inc., Lexington, MA, United States (U.S. corporation)
IN
PA
PΙ
           US 6039947
                                                    20000321
ΑI
                                                    19940811 (8)
           US 1994-297395
           Continuation of Ser. No. US 1993-59189, filed on 6 May 1993, now
RLI
           abandoned which is a continuation of Ser. No. US 1990-502559, filed on 30 Mar 1990, now abandoned which is a continuation-in-part of Ser. No. WO 1988-US2139, filed on 24 Jun 1988, now abandoned And a continuation-in-part of Ser. No. US 1987-65734, filed on 24 Jun 1987,
           now abandoned
DT
           Utility
FS
           Granted
LN.CNT
           1507
           INCLM: 424/184.100
INCLS: 514/012.000; 514/013.000; 530/300.000; 530/324.000; 530/325.000; 530/326.000
INCL
                       424/184.100
NCL
           NCLM:
                       514/012.000; 514/013.000; 530/300.000; 530/324.000; 530/325.000;
           NCLS:
                       530/326.000
IC
            [7]
            ICM: A61K039-00
ICS: A61K038-17; C07K007-08; C07K014-47

EXF 424/184.1; 530/300; 530/350; 530/324; 530/325; 530/326; 514/12; 514/13

CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 323 OF 362
                                      USPATFULL on STN
AN
            1999:166965
                                USPATFULL
           Protein sequences of serrate gene products Ish-Horowicz, David, Oxford, United Kingdom
TI
IN
           Henrique, Domingos Manuel Pinto, Oxford, United Kingdom
           Lewis, Julian Hart, Oxford, United Kingdom
           Myat, Anna Mary, Oxford, United Kingdom
Fleming, Robert J., Rochester, NY, United States
Artavanis-Tsakonas, Spyridon, Hamden, CT, United States
Mann, Robert S., Hamden, CT, United States
Gray, Grace E., New Haven, CT, United States
            Imperial Cancer Research Technology, Ltd., London, United Kingdom
PA
            (non-U.S. corporation)
            Yale University, New Haven, CT, United States (U.S. corporation)
                                                    19991221
           US 6004924
PI
           US 1996-611729 19960306 (8)
Continuation-in-part of Ser. No. US 1995-400159, filed on 7 Mar 1995
which is a continuation-in-part of Ser. No. US 1994-255102, filed on 7
Jun 1994, now abandoned which is a continuation of Ser. No. US
1993-121979, filed on 14 Sep 1993, now abandoned which is a continuation
of Ser. No. US 1991-808458, filed on 11 Dec 1991, now abandoned
ΑI
RLI
DT
           Utility
FS
           Granted
LN.CNT 6539
INCL
            INCLM: 514/002.000
```

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514/002.000
NCL
         NCLM:
                  514/013.000; 514/015.000; 530/300.000; 530/326.000; 530/328.000;
         NCLS:
                  530/350.000
IC
          [6]
         ICM: A01N037-18
         ICS: A61K037-00; C07K014-00
EXF 530/300; 530/326; 530/328; 530/350; 514/15; 514/13; 514/2 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 324 OF 362 USPATFULL on STN
L3
         1999:141299
AN
                         USPATFULL
TI
         Monoclonal
                         ***antibodies***
                                                 reactive with defined regions of the T
         cell antigen receptor
IN
         Skibbens, Robert V., Chapel Hill, NC, United States
         Henry, Larry D., Brookline, MA, United States
         Rittershaus, Charles W., Malden, MA, United States
         Tian, Wei-Tao, Allston, MA, United States
         Ip, Stephen H., Sudbury, MA, United States
Kung, Patrick C., Lexington, MA, United States
Snider, Mary Ellen, Ledyard, CT, United States
         Ko, Jone-Long, Cambridge, MA, United States
Wood, Nancy L., Cambridge, MA, United States
Astra AB, Sodertalje, Sweden (non-U.S. corporation)
PA
PI
         US 5980892
                                       19991109
ΑI
         US 1995-450425
                                       19950525 (8)
         Division of Ser. No. US 1993-83408, filed on 25 Jun 1993 which is a division of Ser. No. US 1989-449692, filed on 11 Dec 1989, now patented, Pat. No. US 5223426 which is a continuation-in-part of Ser. No. US
RLI
         1989-343189, filed on 25 Apr 1989, now abandoned which is a continuation-in-part of Ser. No. US 1988-284511, filed on 15 Dec 1988,
         now abandoned
DT
         Utility
FS
         Granted
LN.CNT
         3139
         INCLM: 424/144.100
INCLS: 424/154.100; 435/007.100; 435/007.240
NCLM: 424/144.100
INCL
NCL:
         NCLM:
                  424/154.100; 435/007.100; 435/007.240
         NCLS:
IC
         [6]
         ICM: A61K039-395
EXF
         435/7.1; 435/7.24; 424/144.1; 424/154.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 325 OF 362
L3
                             USPATFULL on STN
AN
         1999:136967
                         USPATFULL
TI
         Monoclonal
                         ***antibodies***
                                                which identify the glycoprotein carrying
         the CA 125 epitope
IN
         O'Brien, Timothy J., Little Rock, AR, United States
         The Board of Trustees of The University of Arkansas, Little Rock, AR,
PA
         United States (U.S. corporation)
PI
         US 5976818
                                       19991102
         US 1996-626675
AI
                                       19960402 (8)
         Continuation of Ser. No. US 1994-343357, filed on 22 Nov 1994, now
RLI
         abandoned which is a continuation of Ser. No. US 1991-808219, filed on
         16 Dec 1991
DT
         Utility
FS
         Granted
LN.CNT
        595
INCL
         INCLM: 435/007.230
         INCLS: 435/007.900; 435/007.920; 436/063.000; 436/064.000; 530/388.800
NCL
        NCLM:
                 435/007.230
                 435/007.900; 435/007.920; 436/063.000; 436/064.000; 530/388.800
         NCLS:
IC
         ICM: G01N033-574
         ICS: G01N033-53; G01N033-542; G01N033-48
530/387.7; 530/388.8; 436/63; 436/64; 435/7.23; 435/7.9; 435/7.92;
EXF
         435/7.94
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
      ANSWER 326 OF 362 USPATFULL on STN
AN
         1999:136683
                        USPATFULL
TI
        Monoclonal
                         ***antibodies***
                                              reactive with defined regions of the T
         cell antigen receptor
        Skibbens, Robert V., Chapel Hill, NC, United States
IN
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530/350.000

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Rittershaus, Charles W., Malden, MA, United States
Tian, Wei-Tao, Allston, MA, United States
            Ip, Stephen H., Sudbury, MA, United States
Kung, Patrick C., Lexington, MA, United States
            Snider, Mary Ellen, Ledyard, CT, United States Ko, Jone-Long, Cambridge, MA, United States
            Wood, Nancy L., Cambridge, MA, United States
            Astra AB, Sodertalje, Sweden (non-U.S. corporation) US 5976533 19991102
 PA
 PI
                                                  19991102
            US 1995-449890
 ΑI
                                                  19950525 (8)
           Division of Ser. No. US 1993-83408, filed on 25 Jun 1993 which is a division of Ser. No. US 1989-449692, filed on 11 Dec 1989, now patented,
RLI
           Pat. No. US 5223426 which is a continuation-in-part of Ser. No. US 1989-343189, filed on 25 Apr 1989, now abandoned which is a continuation-in-part of Ser. No. US 1988-284511, filed on 15 Dec 1988,
            now abandoned
            Utility
DT
FS
            Granted
LN.CNT
           3019
            INCLM: 424/144.100
INCL
            INCLS: 435/070.210; 530/388.220; 530/388.750
NCL
            NCLM:
                      424/144.100
                      435/070.210; 530/388.220; 530/388.750
           NCLS:
IC
            [6]
            ICM: A61K039-395
            ICS: C12N005-16
EXF 424/144.1; 530/388.22; 530/388.75; 435/240.27; 435/172.3; 435/70.21; 435/325; 435/372.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 327 OF 362
                                     USPATFULL on STN
AN
            1999:124950
                               USPATFULL
           N-(aryl/heteroaryl) amino acid esters, pharmaceutical compositions comprising same, and methods for inhibiting .beta.-amyloid peptide release and/or its synthesis by use of such compounds
TI
           Audia, James E., Indianapolis, IN, United States
Folmer, Beverly K., Newark, DE, United States
John, Varghese, San Francisco, CA, United States
Latimer, Lee H., Oakland, CA, United States
Nissen, Jeffrey S., Indianapolis, IN, United States
Reel, Jon K., Carmel, IN, United States
Thorsett Eugene D. Moss Beach, CA, United States
IN
           Thorsett, Eugene D., Moss Beach, CA, United States Whitesitt, Celia A., Greenwood, IN, United States
PA
           Athena Neurosciences, Inc., United States (U.S. corporation)
PI
                                                 19991012
           US 5965614
           US 1997-975977
ΑI
                                                 19971121 (8)
PRAI
           US 1996-104593P
                                          19961122 (60)
DT
           Utility
FS
           Granted
LN.CNT 2939
INCL
           INCLM: 514/538.000
           INCLS: 514/508.000; 560/043.000; 560/035.000
NCL
           NCLM:
                      514/538.000
                      514/508.000; 560/035.000; 560/043.000
           NCLS:
IC
           [6]
           ICM: A01N037-12
           ICS: A01N037-52; C07C229-28
           514/538; 514/508; 560/43; 560/35
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 328 OF 362 USPATFULL on STN
ΑN
           1999:99548 USPATFULL
           Assays for detecting .beta.-secretase
TI
          Anderson, John P., San Francisco, CA, United States
Jacobson-Croak, Kirsten L., San Bruno, CA, United States
Sinha, Sukanto, San Francisco, CA, United States
Elan Pharmaceuticals, Inc., South San Francisco, CA, United States (U.S.
IN
PA
           corporation)
PI
           US 5942400
                                                 19990824
ΑI
           US 1996-659984
                                                 19960607 (8)
           Continuation-in-part of Ser. No. US 1995-485152, filed on 7 Jun 1995 And
RLI
           a continuation-in-part of Ser. No. US 1995-480498, filed on 7 Jun 1995,
           now patented, Pat. No. US 5744346
DT
           Utility
FS
           Granted
```

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INCLM: 435/007.100
TNCL
         INCLS: 435/023.000; 435/961.000; 436/063.000; 436/161.000
                  435/007.100
NCL
         NCLM:
         NCLS:
                  435/023.000; 435/961.000; 436/063.000; 436/161.000
IC
         [6]
         ICM: G01N033-53
         435/7.1; 435/7.2; 435/23; 435/325; 435/961; 436/515; 436/516; 436/161;
EXF
         436/63
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
      ANSWER 329 OF 362 USPATFULL on STN
         1999:67010 USPATFULL
AN
TI
         HIV-vaccines
         Katinger, Hermann, Vienna, Austria
Buchacher, Andrea, Vienna, Austria
IN
         Ernst, Wolfgang, Vienna, Austria
         Ballaun, Claudia, Vienna, Austria
         Purtscher, Martin, Vienna, Austria
Trkola, Alexandra, Vienna, Austria
         Predl, Renate, Deutsch-Wagram, Austria
         Schmatz, Christine, Vienna, Austria
         Klima, Annelies, Vienna, Austria
Steindl, Franz, Vienna, Austria
Muster, Thomas, Vienna, Austria
         Polynum Scientific Immunbiologische Forschung GmbH, Vienna, Austria
PA
         (non-U.S. corporation)
PI
         US 5911989
                                        19990615
AI
         US 1995-478536
                                        19950607
                                                    (8)
         Continuation-in-part of Ser. No. WO 1995-EP1481, filed on 19 Apr 1995
RLI
         Utility
DT
         Granted
FS
         857
LN.CNT
         INCLM: 424/160.100
INCL
         INCLS: 530/388.350; 424/208.100; 435/005.000
                  424/160.100
NCL
         NCLM:
         NCLS:
                  424/208.100; 435/005.000; 530/388.350
IC
         [6]
         ICM: A61K039-42
ICS: A61K039-21; C12Q001-70; C07K016-00 EXF 424/160.1; 424/208.1; 530/388.35; 435/5 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 330 OF 362
                               USPATFULL on STN
L3
AN
         1999:18950
                       USPATFULL
ΤI
         Nucleotide and protein sequences of the serrate gene and methods based
         thereon
IN
         Ish-Horowicz, David, Oxford, England
         Henrique, Domingos Manuel Pinto, Oxford, England
         Lewis, Julian Hart, Oxford, England
Myat, Anna Mary, Oxford, England
Fleming, Robert J., Rochester, NY, United States
Artavanis-Tsakonas, Spyridon, Hamden, CT, United States
Mann, Robert S., Hamden, CT, United States
Gray, Grace E., New Haven, CT, United States
Tmperial Cancer Research Technology, Itd. London, English
         Imperial Cancer Research Technology, Ltd., London, England (non-U.S.
PA
         corporation)
      Yale University, Haven, CT, United States (U.S. corporation)
                                        19990209
         US 5869282
PI
         US 1995-400159
AI
                                        19950307
                                                    (8)
         Continuation-in-part of Ser. No. US 1994-255102, filed on 7 Jun 1994, now abandoned which is a continuation of Ser. No. US 1993-121979, filed
RT.T
         on 14 Sep 1993, now abandoned which is a continuation of Ser. No. US
         1991-808458, filed on 11 Dec 1991, now abandoned
DT
         Utility
FS
         Granted
LN.CNT
         5411
INCL
         INCLM: 435/069.100
                  435/325.000; 435/252.300; 435/320.100; 536/023.100; 536/024.300; 530/300.000; 530/350.000
         INCLS:
                  435/069.100
NCL
         NCLM:
         NCLS:
                  435/252.300; 435/320.100; 435/325.000; 530/300.000; 530/350.000;
                  536/023.100; 536/024.300
IC
         ICM: C12P021-00
         ICS: C12N015-00; C07H017-00; C07K014-00
```

```
530/300; 530/350
  CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        ANSWER 331 OF 362 USPATFULL on STN 1998:135175 USPATFULL
 L3
 AN
  TI
           Human monoclonal anti-HIV-I- ***antibodies***
  IN .
          Katinger, Hermann, Heiligenstadterstrasse 131-139, A-1190 Vienna,
          Jungbauer, Alois, Vienna, Austria
           Steindl, Franz, Vienna, Austria
          Buchacher, Andrea, Vienna, Austria
Katinger, Hermann, Austria (non-U.S. individual)
 PA
 ΡI
          US 5831034
                                         19981103
                                                                                         <---
 ΑI
          US 1994-293842
                                         19940822 (8)
          Continuation of Ser. No. US 1991-693730, filed on 30 Apr 1991, now abandoned which is a continuation-in-part of Ser. No. US 1987-120489,
 RLI
          filed on 13 Nov 1987, now abandoned
 DT
          Utility
 FS
          Granted
 LN.CNT
          506
 INCL
          INCLM: 530/388.350
          INCLS: 435/005.000; 435/069.100; 530/413.000; 536/023.530; 536/024.200
                   530/388.350
-- NCL
          NCLM:
                   435/005.000; 435/069.100; 530/413.000; 536/023.530; 536/024.200
          NCLS:
 IC
           [6]
          ICM: C07K016-00
          ICS: C12Q001-70; C12P021-06; A23J001-00
          435/5; 435/69.1; 536/23.53; 536/24.2
 EXF
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L3
        ANSWER 332 OF 362
                                USPATFULL on STN
 AN
          1998:108026
                         USPATFULL
 ΤI
                        ***antibodies***
                                                with human milk fat globule specificity
          do Couto, Fernando J. R., Pleasanton, CA, United States
Ceriani, Roberto L., Lafayette, CA, United States
Peterson, Jerry A., Lafayette, CA, United States
Cancer Research Fund of Contra Costa, Walnut Creek, CA, United States
 IN
 PA
           (U.S. corporation)
          ÙS 5804187
 PI
                                         19980908
 ΑI
          US 1993-129930
                                         19930930 (8)
          Continuation-in-part of Ser. No. US 1992-977696, filed on 16 Nov 1992
 RLI
 DT
          Utility
 FS
          Granted
 LN.CNT
          5440
 INCL
          INCLM: 424/134.100
          INCLS: 424/133.100; 424/138.100; 435/007.230; 435/328.000; 435/330.000; 530/387.300; 530/387.700
 NCL
          NCLM:
                   424/134.100
                   424/133.100; 424/138.100; 435/007.230; 435/328.000; 435/330.000;
          NCLS:
                   530/387.300; 530/387.700
 IC
          [6]
          ICM: A61K039-395
          ICS: A61K039-40; A61K039-42; G01N033-574
530/387.3; 530/388.85; 424/133.1; 424/134.1; 424/156.1; 424/1.11;
 EXF
          435/240.27
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 333 OF 362 USPAT
1998:95622 USPATFULL
 L3
                              USPATFULL on STN
 AN
 TI
          Polynucleotides encoding modified
                                                        ***antibodies*** with human milk
          fat globule specificity
 IN
          do Couto, Fernando J. R., Pleasanton, CA, United States
         Ceriani, Roberto L., Lafayette, CA, United States
Peterson, Jerry A., Lafayette, CA, United States
Padlan, Eduardo A., Kensington, MD, United States
Cancer Research Fund of Contra Costa, Walnut Creek, CA, United States
 PA
          (U.S. corporation)
          US 5792852
 PI
                                         19980811
                                                                                        <--
AI
          US 1992-977696
                                        19921116 (7)
DT
          Utility
 FS
          Granted
         5011
 LN.CNT
 INCL
          INCLM: 536/023.530
          INCLS: 536/023.500; 530/387.300; 424/133.100; 424/134.100; 424/135.100
NCL
                  536/023.530
         NCLM:
```

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TC
           [6]
           ICM: C07H021-04
           ICS: C12P021-08; A61K039-695; A61K039-40
           530/387.3; 530/387.7; 530/388.15; 530/388.8; 424/133.1; 424/134.1;
EXF
           424/135.1; 424/136.1; 424/138.1; 424/155.1; 536/23.5; 536/23.53
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 334 OF 362 USPATFULL on STN 1998:68799 USPATFULL
L3
AN
TI
           Kit containing d-arabinitol dehydrogenase and NAD+ for determining
           d-arabinitol
          Miyada, Charles Garrett, Mountainview, CA, United States
Switchenko, Arthur C., Palo Alto, CA, United States
Quong, Melanie W., La Jolla, CA, United States
Wong, Man-Ying Laurie, Fremont, CA, United States
Syntex (USA) Inc., San Jose, CA, United States (U.S. corporation)
IN
PA
          US 5766874
PI
                                              19980616
          US 1995-479069
ΑI
                                              19950607 (8)
          Division of Ser. No. US 1995-400417, filed on 3 Mar 1995, now patented, Pat. No. US 5451517 which is a continuation of Ser. No. US 1994-184764, filed on 21 Jan 1994, now abandoned which is a continuation of Ser. No.
RLI
          US 1991-731218, filed on 12 Jul 1991, now abandoned
         Utility
DT
FS
          Granted
LN.CNT
          1094
INCL
          INCLM: 435/026.000
          INCLS: 435/190.000; 435/255.400; 435/810.000; 435/921.000; 435/924.000
NCL
          NCLM:
                     435/026.000
          NCLS:
                     435/190.000; 435/255.400; 435/810.000; 435/921.000; 435/924.000
IC
           [6]
          ICM: C12Q001-32
          ICS: C12N009-04; C12N001-16
EXF 435/190; 435/255.4; 435/921; 435/924; 435/810; 435/26 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 335 OF 362 USPATFULL on STN 1998:54749 USPATFULL
L3
ΑN
TI
          Human monoclonal anti-HIV-I- ***antibodies***
IN
          Katinger, Hermann W. D., Heiligenstaedter Strasse 131-139/5/2/16, A-1190
          Vienna, Austria
          von Baehr, Ruediger, Berlin, Germany, Federal Republic of Jungbauer, Alois A., Vienna, Austria
          Porstmann, Tomas, Berlin, Germany, Federal Republic of
          Steindl, Franz J., Vienna, Austria
          Grunow, Roland, Berlin, Germany, Federal Republic of
          Katinger, Hermann W. D., Austria (non-U.S. individual)
US 5753503 19980519
PA
PI
                                              19980519
          US 1994-347966

19941201 (8)

Continuation of Ser. No. US 1993-105360, filed on 10 Aug 1993, now abandoned which is a continuation of Ser. No. US 1993-97170, filed on 23 Jul 1993, now abandoned which is a continuation of Ser. No. US 1990-583505, filed on 17 Sep 1990, now abandoned which is a division of Ser. No. US 1997-120489 filed on 13 Nov 1997 now abandoned
ΑI
RLI
          Ser. No. US 1987-120489, filed on 13 Nov 1987, now abandoned
          Utility
DT
          Granted
FS
LN.CNT
          451
                                                                           INCL
          INCLM: 435/339.100
          INCLS: 424/142.100; 424/148.100; 435/070.210; 435/172.200; 530/388.150; 530/388.350; 530/391.100; 530/391.700
                    435/339.100
NCL
          NCLM:
          NCLS:
                    424/142.100; 424/148.100; 435/070.210; 530/388.150; 530/388.350;
                    530/391.100; 530/391.700
IC
          [6]
          ICM: C12N005-24
          ICS: C07K016-10; A61K039-42
          424/9.34; 424/142.1; 424/160.1; 424/148.1; 424/188.1; 424/208.1; 435/5; 435/70.21; 435/172.2; 435/240.27; 435/339.1; 530/388.15; 530/388.35; 530/389.4; 530/391.1; 530/391.7
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
       ANSWER 336 OF 362
                                  USPATFULL on STN
AN
          1998:45086 USPATFULL
TI
          .beta.-secretase
          Chrysler, Susanna M. S., San Bruno, CA, United States
IN
```

Sinha, Sukanto, San Francisco, CA, United States

```
Anderson, John P., San Francisco, CA, United States
          Athena Neurosciences, Inc., South San Francisco, CA, United States (U.S.
 PA
          corporation)
 PΙ
          US 5744346
                                           19980428
                                                                                              <--
 ΑI
          US 1995-480498
                                           19950607 (8)
 DT
          Utility
FS
          Granted
 LN.CNT 689
          INCLM: 435/226.000
INCLS: 435/219.000; 435/212.000
NCLM: 435/226.000
NCLS: 435/212.000; 435/219.000
 INCL
 NCL
 IC
          [6]
          ICM: C12N009-64
          ICS: C12N009-50; C12N006-48
 EXF
          435/226; 435/219; 435/212
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 337 OF 362 USPAT
1998:33788 USPATFULL
L3
                                USPATFULL on STN
AN
          Complexes of nucleic acid and polymer, their process of preparation and
TI
          their use for the transfection of cells
          Midoux, Patrick, Orleans, France
IN
          Erbacher, Patrick, Orleans, France
          Roche-Degremont, Annie-Claude, Sandillon, France
          Monsigny, Michel, Saint-Cyr-En-Val, France
          I.D.M. Immuno-Designed Molecules, France (non-U.S. corporation)
PA
PI
          US 5733762
                                          19980331
          US 1996-741678
AI
                                          19961031 (8)
          Continuation-in-part of Ser. No. US 1995-505068, filed on 21 Jul 1995, now abandoned which is a continuation-in-part of Ser. No. US
RLI
          1994-288681, filed on 10 Aug 1994, now patented, Pat. No. US 5595897,
          issued on 21 Jan 1997
PRAI
          FR 1994-5174
                                     19940428
          Utility
DT
FS
          Granted
LN.CNT
          2545
INCL
          INCLM: 435/172.300
          INCLS: 435/325.000; 514/044.000; 530/300.000; 530/345.000; 530/350.000; 530/395.000; 530/402.000; 536/023.200; 536/023.500; 536/024.500;
                   536/023.700
NCL
         NCLM:
                   435/458.000
                   435/325.000; 514/044.000; 530/300.000; 530/345.000; 530/350.000;
         NCLS:
                   530/395.000; 530/402.000; 536/023.200; 536/023.500; 536/023.700;
                   536/024.500
IC
          ICM: C07K001-00
         ICS: C07K001-00; C12N015-00; C12N015-88

435/6; 435/69.1; 435/91.1; 435/172.3; 435/172.1; 435/240.2; 435/183;
435/189; 435/193; 435/194; 435/207; 435/325; 435/375; 435/91.3;
435/91.31; 435/320.1; 530/345; 530/395; 530/402; 530/300; 530/350;
536/23.1; 536/23.2; 536/23.5; 536/23.7; 536/23.72; 536/23.74; 536/24.5;
EXF
          514/44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L_3
       ANSWER 338 OF 362 USPATFULL on STN
         97:120717 USPATFULL
AN
         Immunogenic peptide antigen corresponding to plasmodium vivax
TI
         circumsporozoite protein
         Arnot, David E., New York, NY, United States Enea, Vincenzo, New York, NY, United States
IN
         Nussenzweig, Ruth S., New York, NY, United States
Nussenzweig, Victor, New York, NY, United States
New York University, New York, NY, United States (U.S. corporation)
US 5700906
19971223
PA
PT
                                                                                            <--
         WO 8700533
                          19870129
ΑI
         US 1987-43550
                                          19870409 (7)
         WO 1986-US1373
                                          19860624
                                                       PCT 371 date
PCT 102(e) date
                                          19870409
                                          19870409
         Continuation-in-part of Ser. No. US 1985-754645, filed on 12 Jul 1985,
RLI
         now abandoned
DT
         Utility
FS
         Granted
LN.CNT 1827
```

```
INCLS: 530/326.000; 530/300.000; 530/350.000
 NCL
                      530/324.000
           NCLS:
                      530/300.000; 530/326.000; 530/350.000
 IC
            [6]
           ICM: C07K007-08
 ICS: C07K014-445

EXF 530/328; 530/403; 530/324; 530/326; 530/300; 530/350; 435/172.3;

435/69.1; 435/71.1

CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L3
        ANSWER 339 OF 362
                                    USPATFULL on STN
                          USPATFULL
 AN
 TI
           Hepatocyte growth factor receptor antagonist
                                                                                ***antibodies***
                                                                                                            and
           uses thereof
 IN
           Schwall, Ralph H., Pacifica, CA, United States
           Tabor, Kelly Helen, Hillsborough, CA, United States
 PA
           Genentech, Inc., South San Francisco, CA, United States (U.S.
           corporation)
 PI
           US 5686292
                                              19971111
                                                                                                     <--
           US 1995-460368
 AI
                                              19950602 (8)
DT
           Utility
 FS
           Granted
LN.CNT
          1406
 INCL
           INCLM: 435/240.270
           INCLS: 424/133.100; 424/143.100; 530/387.300; 530/387.700; 530/388.100;
                     530/388.200; 530/388.220; 530/388.800; 530/388.850; 530/389.100; 530/389.700

424/143.100

424/133.100; 435/334.000; 530/387.300; 530/387.700; 530/388.100; 530/388.200; 530/388.220; 530/388.850; 530/388.850; 530/389.100;
          NCLM:
NCL
           NCLS:
                     530/389.700
IC
           [6]
           ICM: C12N005-12
ICS: A61K039-395; C07K016-28

EXF 530/387.7; 530/388.1; 530/388.2; 530/388.8; 530/388.85; 530/389.1; 530/389.7; 530/387.3; 424/133.1; 424/143.1; 435/240.27

CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
       ANSWER 340 OF 362
                                  USPATFULL on STN
NA
           97:75973
                        USPATFULL
          Immortalized human cell lines containing exogenous cytochrome P450 genes
ΤI
          Harris, Curtis C., 8402 Thornden Terr., Bethesda, MD, United States
IN
          Gelboin, Harry V., 2806 Abilene Dr., Chevy Chase, MD, United States
          Gonzalez, Frank J., 5000 Battery La., Apt. #101, Bethesda, MD, United
                      20814
          Mace, Katharine C., Rue Haldimand 10, 1003 Lausanne, Switzerland
          Pfeifer, Andrea M. A., Chemin de Chaponeyres 6, 1800 Vevey, Switzerland
PI
          US 5660986
                                              19970826
AI
          US 1995-462998
                                              19950605 (8)
          Division of Ser. No. US 1993-65201, filed on 19 May 1993, now patented, Pat. No. US 5506131 which is a continuation-in-part of Ser. No. US 1992-869818, filed on 13 Apr 1992, now patented, Pat. No. US 5356806 which is a continuation-in-part of Ser. No. US 1991-787777, filed on 6 Nov 1991, now patented, Pat. No. US 5164313 which is a continuation-in-part of Ser. No. US 1987-58387, filed on 5 Jun 1987, now abandoned, said Ser. No. US -869818 which is a continuation-in-part of Ser. No. US 1991-636712 filed on 2 Jan 1991
RLI
          abandoned, said Ser. No. US -869818 which is a continuation-in-part of Ser. No. US 1991-636712, filed on 2 Jan 1991, now patented, Pat. No.
          US 5443954 which is a continuation-in-part of Ser. No. US 1988-265883,
          filed on 1 Nov 1988, now abandoned which is a continuation-in-part of
          Ser. No. US 1987-114508, filed on 30 Oct 1987, now patented, Pat. No. US 4885238
DT
          Utility
FS
          Granted
LN.CNT 1057
INCL
          INCLM: 435/006.000
          INCLS: 435/172.100; 435/029.000; 435/032.000
NCL
          NCLM:
                    435/006.000
          NCLS:
                    435/029.000; 435/032.000; 435/441.000
IC
          [6]
          ICM: C12Q001-68
          435/6; 435/172.1; 435/240.2
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
USPATFULL
AN
         9/:59098
         Nucleic acids encoding hepatocyte growth factor receptor antagonist
ΤI
            ***antibodies***
         Schwall, Ralph H., Pacifica, CA, United States
Tabor, Kelly Helen, Hillsborough, CA, United States
IN
         Genentech, Inc., South San Francisco, CA, United States (U.S.
PA
         corporation)
                                        19970708
PI
         US 5646036
         US 1995-459388
                                        19950602 (8)
ΑI
DT
         Utility
FS
         Granted
LN.CNT
         1402
         INCLM: 435/252.300
INCL
         INCLS: 435/240.200; 435/320.100; 536/023.530; 530/387.700; 530/388.220; 530/388.800; 530/388.850; 530/389.100; 530/389.700

NCLM: 435/252.300

NCLS: 435/320.100; 435/334.000; 530/387.700; 530/388.220; 530/388.800;
NCL
         NCLS:
                  530/388.850; 530/389.100; 530/389.700; 536/023.530
IC
         [6]
         ICM: C12N015-13
         ICS: C12N015-85; C12N001-21; C07K016-28
EXF 536/23.53; 530/387.7; 530/388.1; 530/388.22; 530/388.8; 530/388.85; 530/389.1; 530/389.7; 435/320.1; 435/240.2; 435/252.3 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 342 OF 362 USPATFULL on STN
T.3
                     USPATFULL
AN
         97:54206
TI
         Modified VEGF oligonucleotides
         Robinson, Gregory S., Acton, MA, United States
IN
         Hybridon, Inc., Cambridge, MA, United States (U.S. corporation)
US 5641756 19970624 <-
PA
ΡI
         US 1995-569926
                                        19951208
                                                    (8)
AI
         Continuation-in-part of Ser. No. US 1995-398945, filed on 2 Mar 1995
RLI
         which is a continuation-in-part of Ser. No. US 1995-378860, filed on 26
         Jan 1995 which is a continuation-in-part of Ser. No. US 1993-98942,
         filed on 27 Jul 1993
         Utility
DT
FS
         Granted
LN.CNT
         1264
         INCLM: 514/044.000
INCL
         INCLS: 435/006.000; 435/375.000; 536/024.500; 536/023.500; 536/024.300;
                  536/024.310; 536/024.330
NCL
         NCLM:
                  514/044.000
                  435/006.000; 435/375.000; 536/023.500; 536/024.300; 536/024.310;
         NCLS:
                  536/024.330; 536/024.500
IC
         ICM: A61K031-70
         ICS: C07H021-00; C12N005-10; C12Q001-68
         536/24.5; 536/23.5; 536/24.3; 536/24.31; 536/24.33; 514/44; 435/6; 435/240.2; 435/172.3; 935/33; 935/34; 935/36; 935/8; 935/9; 935/11
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 343 OF 362 USPATFULL on STN
L3
                     USPATFULL
AN
         97:51892
    Resurfacing of rodent ***antibodies***
Pedersen, Jan T., Bath, United Kingdom
Searle, Stephen M. J., Bath, United Kingdom
TI
IN
         Rees, Anthony R., Bath, United Kingdom
         Roguska, Michael A., Ashland, MA, United States
Guild, Braydon C., Concord, MA, United States
Immunogen Inc., Cambridge, MA, United States (U.S. corporation)
US 5639641 19970617 <-
PA
ΡI
         US 1992-942245
                                        19920909 (7)
ΑI
         Utility
DT
FS
         Granted
LN.CNT 2777
INCL
         INCLM: 435/069.600
         INCLS: 435/172.100; 530/387.300; 530/387.700; 530/388.300
NCL
         NCLM:
                  435/069.600
         NCLS:
                  530/387.300; 530/387.700; 530/388.300
IC
         [6]
         ICM: C12N015-00
         ICS: C07K016-00; A61K039-395
         530/387.3; 530/387.7; 530/388.8; 435/69.6; 435/172.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
ANSWER 344 OF 362
 1.3
                              USPATFULL on STN
 AN
         97:1549
                   USPATFULL
         Detection of complexes which include basement membrane components as
 TI
         diagnostic of cancer and other diseases
 IN
         Van Aken, Morgan, Bainbridge Island, WA, United States
         Paskell, Stefan L., Bainbridge Island, WA, United States
         Bainbridge Sciences, Inc., Redmond, WA, United States (U.S. corporation)
 PA
                                       19970107
 PI
         US 5591830
         US 1995-456855
 ΑI
                                       19950601 (8)
         Continuation of Ser. No. US 1994-178219, filed on 6 Jan 1994, now patented, Pat. No. US 5512657 which is a continuation of Ser. No. US
 RLI
         1993-96490, filed on 23 Jul 1993, now abandoned which is a continuation-in-part of Ser. No. US 1991-721756, filed on 26 Jun 1991, now patented, Pat. No. US 5264370, issued on 23 Nov 1993 which is a
         continuation-in-part of Ser. No. US 1988-283397, filed on 12 Dec 1988,
         now abandoned
DT
         Utility
FS
         Granted
LN.CNT
         1908
                 530/388.850
530/387.100; 530/388.100; 530/388.200; 435/007.230
530/388.850
INCL
         INCLM:
         INCLS:
NCL
         NCLM:
                  435/007.230; 530/387.100; 530/388.100; 530/388.200
         NCLS:
IC
         [6]
         ICM: C07K016-00
         ICS: C07K016-18
         530/387.1; 530/388.1; 530/388.2; 530/388.85; 435/7.23
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 345 OF 362 USPATFULL on STN
L3
ΑN
                   USPATFULL
TI
         Detection of complexes which include basement membrane components as
         diagnostic of cancer and other diseases
IN
         Van Aken, Morgan, Bainbridge Island, WA, United States
         Paskell, Stefan L., Bainbridge Island, WA, United States
         Bainbridge Sciences, Inc., Redmond, WA, United States (U.S. corporation)
PA
         US 5591595
PI
                                       19970107
         US 1995-457285
ΑI
                                       19950601 (8)
         Continuation of Ser. No. US 1994-178219, filed on 6 Jan 1994, now patented, Pat. No. US 5512657 which is a continuation of Ser. No. US
RLI
        1993-96490, filed on 23 Jul 1993, now abandoned which is a continuation-in-part of Ser. No. US 1991-721756, filed on 26 Jun 1991, now patented, Pat. No. US 5264370, issued on 23 Nov 1993 which is a
         continuation-in-part of Ser. No. US 1988-283397, filed on 12 Dec 1988,
         now abandoned
DT
         Utility
FS
         Granted
LN.CNT
        2087
         INCLM: 435/007.230
INCL
         INCLS: 435/007.100; 435/007.200; 435/007.900; 435/007.920; 436/501.000;
                 436/064.000; 436/813.000
NCL
        NCLM:
                 435/007.230
        NCLS:
                 435/007.100; 435/007.200; 435/007.900; 435/007.920; 436/064.000;
                 436/501.000; 436/813.000
IC
         [6]
         ICM: G01N033-574
        ICS: G01N033-53
        435/7.23; 435/7.1; 435/7.2; 435/7.9; 435/7.92; 436/501; 436/64; 436/813
EXF .
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 346 OF 362 USPATFULL on STN
L3
AN
        96:113802 USPATFULL
TI
        Agglutination assay
IN
        Hillyard, Carmel J., Queensland, Australia Rylatt, Dennis B., Queensland, Australia
PA
        Agen Limited, Queensland, Australia (non-U.S. corporation) US 5583003 19961210
PΙ
AΙ
        US 1994-351105
                                      19941130
                                                 (8)
        Continuation of Ser. No. US 1992-842343, filed on 25 Mar 1992, now
RLI
        abandoned
PRAI
        AU 1989-6558
                                 19890925
        Utility
DT
FS
        Granted
LN.CNT
        1912
INCL
        INCLM: 435/007.250
```

```
NCLM:
 NCL
                     435/007.250
           NCLS:
                     435/007.400; 435/972.000; 435/973.000
 IC
           [6]
           ICM: G01N033-53
           ICS: G01N033-555; G01N033-567
435/972; 435/973; 435/7.4; 435/7.25
 EXF
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L3
        ANSWER 347 OF 362 USPATFULL on STN
           96:101449
 AN
                          USPATFULL
           Chemical event selection by suicide substrate conjugates Janda, Kim D., San Diego, CA, United States
The Scripps Research Institute, La Jolla, CA, United States (U.S.
 TI
 IN
 PA
           corporation)
           US 5571681
 PΙ
                                             19961105
                                                                                                   <--
 ΑI
           US 1994-209525
                                             19940310 (8)
           Utility
 DT
 FS
           Granted
 LN.CNT
          3030
 INCL
           INCLM: 435/007.600
           INCLS: 435/188.500; 435/041.000
 NCL
                     435/007.600
                    435/041.000; 435/188.500; 435/DIG.004; 435/DIG.021; 435/DIG.035
          NCLS:
 IC
           [6]
           ICM: C12Q001-25
ICS: C12N009-00
EXF 435/188.5; 435/7.6; 435/7.71; 435/7.72; 435/41
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        ANSWER 348 OF 362
\mathbf{L}3
                                 USPATFULL on STN
 AN
           96:67898
                        USPATFULL
          Methods for determining the invasiveness of a bladder tumor
 TI
          Houghton, Raymond L., Bothell, WA, United States
Van Aken, Morgan, Bainbridge Island, WA, United States
Jones, Tobin K., Bainbridge Island, WA, United States
 IN
          Bard Diagnostic Sciences, Inc., Redmond, WA, United States (U.S.
PA
          corporation)
          US 5541076
ΡI
                                             19960730
          US 1995-460496 19950602 (8)
Continuation-in-part of Ser. No. US 1994-178219, filed on 6 Jan 1994
which is a continuation of Ser. No. US 1993-96490, filed on 23 Jul 1993,
AI
RLI
          now abandoned which is a continuation-in-part of Ser. No. US 1991-721756, filed on 26 Jun 1991, now patented, Pat. No. US 5264370 which is a continuation-in-part of Ser. No. US 1988-283397, filed on 12
          Dec 1988, now abandoned
DT
          Utility
FS
          Granted
LN.CNT
          1489
INCL
          INCLM: 435/007.230
          INCLS: 435/007.900; 436/064.000; 436/813.000
NCL
          NCLM:
                    435/007.230
          NCLS:
                    435/007.900; 436/064.000; 436/813.000
IC
          [6]
          ICM: G01N033-574
          ICS: G01N033-53
EXF
          435/7.23; 435/7.9; 436/64; 436/813
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
       ANSWER 349 OF 362 USPATFULL on STN
AN
          96:36652 USPATFULL
          Detection of complexes which include basement membrane components as
TI
          diagnostic of cancer and other diseases
          Van Aken, Morgan, Bainbridge Island, WA, United States
Paskell, Stefan L., Bainbridge Island, WA, United States
IN
          Bainbridge Sciences, Inc., Redmond, WA, United States (U.S. corporation) US 5512657 19960430 <--
PA
PI
\mathbf{AI}
          US 1994-178219
                                            19940106 (8)
          Continuation of Ser. No. US 1993-96490, filed on 23 Jul 1993, now
RLI
          abandoned which is a continuation-in-part of Ser. No. US 1991-721756, filed on 26 Jun 1991, now patented, Pat. No. US 5264370, issued on 23 Nov 1993 which is a continuation-in-part of Ser. No. US 1988-283397,
          filed on 12 Dec 1988, now abandoned
DT
          Utility
FS
          Granted
LN.CNT 1885
```

```
INCLS: 530/412.000; 530/413.000; 530/416.000; 436/064.000; 436/811.000; 436/813.000; 436/820.000; 435/004.000; 435/029.000
                     530/350.000
          NCLM:
NCL
                     435/004.000; 435/029.000; 436/064.000; 436/811.000; 436/813.000;
          NCLS:
                     436/820.000; 530/412.000; 530/413.000; 530/416.000
           [6]
IC
           ICM: C07K014-435
           ICS: C07K001-22; G01N033-483; G01N033-493
EXF 530/350; 530/412; 530/413; 530/416; 435/4; 435/29; 436/63; 436/64; 436/811; 436/813; 436/820
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 350 OF 362
L3
                                  USPATFULL on STN
AN
          96:29461
                        USPATFULL
TI
           Immortalized human cell lines containing exogenous cytochrome P450 genes
IN
          Harris, Curtis C., Bethesda, MD, United States
          Gelboin, Harry V., Chevy Chase, MD, United States
          Gonzalez, Frank J., Bethesda, MD, United States
          Mace, Katharine C., Lousanne, Switzerland
Pfeifer, Andrea M. A., Vevey, Switzerland
The United States of America as represented by the Department of Health
and Human Services, Washington, DC, United States (U.S. government)
PA
PΙ
                                              19960409
          US 5506131
          US 1993-65201
AΙ
                                              19930519 (8)
          Continuation-in-part of Ser. No. US 1992-869818, filed on 13 Apr 1992,
RLI
          now patented, Pat. No. US 5356806 which is a continuation-in-part of
          Ser. No. US 1991-787777, filed on 6 Nov 1991, now patented, Pat. No.
          5164313 which is a continuation-in-part of Ser. No. US 1987-58387, filed
          on 5 Jun 1987, now abandoned , said Ser. No. US -869818 which is a continuation-in-part of Ser. No. US 1991-636712, filed on 2 Jan 1991, now patented, Pat. No. US 5443954 which is a continuation-in-part of Ser. No. US 1988-265883, filed on 1 Nov 1988, now abandoned which is a continuation-in-part of Ser. No. US 1987-114508, filed on 30 Oct 1987,
          now patented, Pat. No. US 4885238
DT
          Utility
FS
          Granted
LN.CNT
          1259
          INCLM: 435/240.200
INCLS: 435/006.000
INCL
                    435/006.000
NCL
          NCLM:
          NCLS:
                    435/371.000
IC
          [6]
          ICM: C12N005-10
EXF
          435/6; 435/7.21; 435/69.1; 435/172.2; 435/172.3; 435/240.2; 935/70
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
       ANSWER 351 OF 362
                                   USPATFULL on STN
                         USPATFULL
AN
          95:84315
TI
          D-arabinitol dehydrogenase from Candida tropicalis ATCC 750 or Candida
          Miyada, Charles G., Mountain View, CA, United States
Switchenko, Arthur C., Palo Alto, CA, United States
Quong, Melanie W., La Jolla, CA, United States
Wong, Man-Ying L., Fremont, CA, United States
Syntex (U.S.A.) Inc., Palo Alto, CA, United States (U.S. corporation)
IN
PA
PI
          US 5451517
                                              19950919
          US 1995-400417 19950303 (8)
Continuation of Ser. No. US 1994-184764, filed on 21 Jan 1994, now abandoned which is a continuation of Ser. No. US 1991-731218, filed on
AI
RLI
          12 Jul 1991, now abandoned
DT
          Utility
FS
          Granted
LN.CNT
          1085
INCL
          INCLM: 435/190.000
          INCLS: 435/255.400; 435/921.000; 435/924.000
NCLM: 435/190.000
NCL
          NCLS:
                    435/255.400; 435/921.000; 435/924.000
IC
          [6]
          ICM: C12N009-04
          ICS: C12N001-16; C12N001-00 435/190; 435/255.4; 435/921; 435/924
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 352 OF 362
L3
                                  USPATFULL on STN
AN
          95:40851 USPATFULL
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NL
            Hillyard, Carmel J., Brisbane, Australia
            Rylatt, Dennis B., Rosalie, Australia
            Kemp, Bruce E., Kew, Australia
Bundesen, Peter G., Fig Tree Pocket, Australia
            Agen Biomedical, Ltd., Acadia Ridge, Australia (non-U.S. corporation)
 PA
 PI
            UŠ 5413913
                                                    19950509
            US 1994-191064
ΑI
                                                   19940203 (8)
            Continuation of Ser. No. US 1991-770845, filed on 4 Oct 1991, now
RLI
            abandoned which is a continuation of Ser. No. US 1989-324500, filed on
            16 Mar 1989, now patented, Pat. No. US 5086002 which is a continuation-in-part of Ser. No. US 1988-143343, filed on 13 Jan 1988, now patented, Pat. No. US 4894347 which is a continuation-in-part of Ser. No. US 1987-111313, filed on 22 Oct 1987, now abandoned
                                            19870907
PRAI
            AU 1987-4400
            AU 1987-5018
                                             19871022
DT
            Utility
FS
            Granted
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 INCL
            INCLM: 435/007.250
            INCLS: 435/002.000; 435/975.000; 436/519.000; 436/520.000; 436/819.000; 530/388.700; 530/391.100

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            NCLS:
                       435/002.000; 435/975.000; 436/519.000; 436/520.000; 436/819.000;
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IC
            ICM: G01N033-555
EXF 435/2; 435/7.5; 435/70.21; 435/975; 436/501; 436/519; 436/520; 436/547; 436/548; 436/819; 530/388.1; 530/388.2; 530/388.7; 530/391.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
        ANSWER 353 OF 362 USPATFULL on STN
AN
            93:106926
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TI
            Assay by enzyme-catalyzed isotopic exchange
            Switchenko, Arthur C., Sunnyvale, CA, United States
IN
           Ullman, Edwin F., Atherton, CA, United States
Syntex (U.S.A.) Inc., Palo Alto, CA, United States (U.S. corporation)
PA
           US 5272054
US 1992-857883
PI
                                                   19931221
ΑI
                                                   19920326 (7)
           Utility
DT
FS
            Granted
LN.CNT
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INCL
            INCLM: 435/004.000
           INCLS: 435/007.720; 435/007.900; 435/015.000; 435/026.000; 435/189.000; 435/191.000; 435/810.000; 435/814.000; 435/968.000; 435/975.000; 436/504.000; 436/542.000; 436/545.000; 436/804.000; 424/001.100
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           NCLM:
                       435/004.000
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           NCLS:
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           ICM: C12Q001-00
           ICS: G01N033-567
EXF 435/4; 435/7.72; 435/7.9; 435/15; 435/26; 435/189; 435/191; 435/810; 435/814; 435/968; 435/975; 436/504; 436/542; 436/545; 436/804; 424/1.1 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3...
        ANSWER 354 OF 362 USPATFULL on STN
AN
           93:52504 USPATFULL
                                 ***antibodies*** reactive with defined regions of the
TI
           Monoclonal
           T-cell antigen receptor
           Skibbens, Robert V., Chapel Hill, NC, United States Henry, Larry D., Brookline, MA, United States Rittershaus, Charles W., Malden, MA, United States Tian, Wei-Tao, Allston, MA, United States Ip, Stephen H., Sudbury, MA, United States Kung, Patrick C., Lexington, MA, United States Snider, Mary Ellen, Ledyard, CT, United States Ko, Jone-Long, Cambridge, MA, United States Wood, Nancy L., Cambridge, MA, United States T Cell Sciences, Inc., Cambridge, MA, United States
IN
PA
           T Cell Sciences, Inc., Cambridge, MA, United States (U.S. corporation)
PΙ
           US 5223426
                                                   19930629
           US 1989-449692 19891211 (7)
Continuation-in-part of Ser. No. US 1989-343189, filed on 25 Apr 1989
ΑI
RLI
           which is a continuation-in-part of Ser. No. US 1988-284511, filed on 15
           Dec 1988, now abandoned
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INCL
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                530/388.750
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        ICM: A61K039-00
ICS: A61K035-16
EXF 530/387; 530/381.1; 530/2; 530/395; 435/240.27
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
\mathbf{L}3
     ANSWER 355 OF 362
                          USPATFULL on STN
AN
        92:9052
                 USPATFULL
        Erythrocyte agglutination assay
TI
        Hillyard, Carmel J., Brisbane, Australia
IN
        Rylatt, Dennis B., Rosalie, Australia
       Kemp, Bruce E., Kew, Australia
Bundesen, Peter G., Fig Tree Pocket, Australia
Agen Biomedical, Ltd., Acacia Ridge, Australia (non-U.S. corporation)
PA
PΙ
        UŠ 5086002
                                  19920204
        US 1989-324500
AI
                                  Continuation-in-part of Ser. No. US 1988-143343, filed on 13 Jan 1988,
RLI
        now patented, Pat. No. US 4894347 which is a continuation-in-part of
        Ser. No. US 1987-111313, filed on 22 Oct 1987, now abandoned
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PRAI
                              19870907
        AU 1987-5018
                              19871022
        Utility
DT
FS
        Granted
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INCL
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        INCLS: 436/501.000; 436/519.000; 422/061.000; 530/387.000
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       NCLS:
               422/061.000; 435/007.250; 436/501.000; 436/519.000; 530/387.300;
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530/387; 530/389; 422/61; 436/519; 436/520; 436/540; 436/501
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CAS INDEXING IS AVAILABLE FOR THIS PATENT
     ANSWER 356 OF 362 USPATFULL on STN
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        90:4355 USPATFULL
ΤI
       Erythrocyte agglutination assay
IN
       Hillyard, Carmel J., Brisbane, Australia
        Rylatt, Dennis B., Rosalie, Australia
       Kemp, Bruce E., Kew, Australia
Bundesen, Peter G., Fig Tree Pocket, Australia
       Agen Limited, Australia (non-U.S. corporation)
PA
ΡI
       UŠ 4894347
                                  19900116
AI
       US 1988-143343
                                  19880113
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RLI
       Continuation-in-part of Ser. No. US 1989-111313, filed on 22 Oct 1989
PRAI
       AU 1987-4400
                             19870917
       Utility
DT
FS
       Granted
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INCL
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NCL
       NCLM:
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               422/061.000; 436/501.000; 436/519.000; 530/387.300; 530/388.700
IC
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       ICM: G01N033-541
EXF
       530/387; 530/389; 422/61; 436/519; 436/520; 436/540; 436/501
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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L3
                          WPIDS
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     2001-050458 [07]
AN
                          WPIDS
DNC
     C2001-014040
TI
     Antimatrix metalloprotease monovalent ***antibody***
                                                                    Fab' medicine
     conjugate and its tumor-resisting action.
DC
     B04 D16
IN
     LIU, X; XU, L; ZHEN, Y
PA
     (MEDI-N) INST MEDICINAL BIOTECHNOLOGY CHINESE ACA
CYC
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PI
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Granted

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PRAI CN 2000-103497
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L3
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AN
       1993-010684 [02]
                                   WPIDS
DNC
       C1993-004805
       New D-arabinitol dehydrogenase enzyme - which is incapable of oxidising
TI
       D-mannitol is useful for detecting Candida infections.
DC
       MIYADA, C G; QUONG, M W; SWITCHENKO, A C; WONG, M L (SYNT) SYNTEX USA INC; (BEHW) BEHRINGWERKE AG; (DADE-N) DADE BEHRING
IN
PA
       MARBURG GMBH
CYC
ΡI
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       US 5766874
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                              T3 19990916
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       US 6280988
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       JP 3203268
                                                (200152)
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       US 6287833
                              B1 20010911
                                                (200154)
                                                                               C12N009-04
       US
           6426204
                              B1 20020730
                                                (200254)
                                                                               C12N009-04
       EP 522875 A2 EP 1992-306371 19920710; CA 2073591 A CA 1992-2073591 19920710; JP 05227953 A JP 1992-182469 19920709; EP 522875 A3 EP 1992-306371 19920710; US 5451517 A Cont of US 1991-731218 19910712, Cont of US 1994-184764 19940121, US 1995-400417 19950303; US 5766874 A Cont of US 1994-184764 19940121, US 1995-400417 19950303; US 5766874 A Cont of
ADT
       US 1991-731218 19910712, Cont of US 1994-184764 19940121, Div ex US 1995-400417 19950303, US 1995-479069 19950607; EP 522875 B1 EP 1992-306371
       19920710; DE 69228149 E DE 1992-628149 19920710, EP 1992-306371 19920710;
       ES 2133305 T3 EP 1992-306371 19920710; US 6280988 B1 Cont of US 1991-731218 19910712, Cont of US 1994-184764 19940121, Div ex US 1995-400417 19950303, US 1995-487946 19950607; JP 3203268 B2 JP 1992-182469 19920709; US 6287833 B1 Cont of US 1991-731218 19910712,
       of US 1994-184764 19940121, Div ex US 1995-400417 19950303, US 1995-472599 19950607; US 6426204 B1 Cont of US 1991-731218 19910712, Cont of US
       1994-184764 19940121, Div ex US 1995-400417 19950303, US 1995-476394
       19950607
       US 5766874 A Div ex US 5451517; DE 69228149 E Based on EP 522875; ES 2133305 T3 Based on EP 522875; US 6280988 B1 Div ex US 5451517; JP 3203268 B2 Previous Publ. JP 05227953; US 6287833 B1 Div ex US 5451517; US 6426204
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PRAI US 1991-731218
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       US 1995-487946
                                      19950607; US 1995-472599
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       US 1995-476394
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              C12N009-02; C12N009-04; C12P021-08; C12Q001-32
C12N001-00; C12N001-16; C12N015-02; C12Q001-04; G01N033-53;
G01N033-569; G01N033-573; G01N033-577
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       ICM
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ICI
       C12N009-04,
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L3
       ANSWER 359 OF 362
                                  WPIDS
       1992-390692 [48]
\mathbf{A}\mathbf{N}
                                  WPIDS
DNC
       C1992-173320
TI
       Prodn. of human immunodeficiency virus gp-41 derivs. - using plasmid
       contg. FR-coat proteins, 2N-terminal aminoacid(s) and HIV gene AA474-647,
       to produce immunologically active gp-41. B04 D16
DC
IN
       DREILINJA, D; KOZLOVSKAJA, T; OZOLS, J; PORSTMANN, T; PUMPEN, P; PUSHKO,
       P; ULRICH, R
PA
       (ALOR) AS LATV ORGANIC SYNTHESIS INST; (UYBE) UNIV BERLIN HUMBOLDT
CYC
ΡI
       DD 300690
                              A5 19920702 (199248)*
                                                                              C12N015-48
ADT
       DD 300690 A5 DD 1990-338996 19900323
PRAI
      DD 1990-338996
                                     19900323
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       ICM
              C12N015-48
              C07K015-04; C12N015-62; C12P021-02
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20000315

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1992-007468 [01]
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        N1992-005692
                               DNC C1992-003251
  DNN
  TТ
        Recombinant protein which binds to complex viral antigen and HIV-1 -
        contains variable region of ***antibody*** derived from
                                                                                   ***3D6***
        cell line, used for detecting HIV-1 antigen.
  DC
        B04 D16
        FELGENHAUER, M; HIMMLER, G; JUNGBAUER, A; KATINGER, H; KOHL, J; RUEKER, F; STEINDL, F; FELGENHAUE, M
  IN
         (JUNG-I) JUNGBAUER A; (KATI-I) KATINGER H; (RUEK-I) RUEKER F
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  PI
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CZ 9101603 A3 20000315 (200021) C12N015-13 <--
EP 484500 A EP 1991-910271 19910528; JP 05501062 W JP 1991-509464
19910528, WO 1991-AT67-19910528; AT 9001178 A AT 1990-1178 19900529; AT 396939 B AT 1990-1178 19900529; SK 9101603 A3 CS 1991-1603 19910529; CZ
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        9101603 A3 CS 1991-1603 19910529
        EP 484500 A Based on WO 9118983; JP 05501062 W Based on WO 9118983; AT
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              C12N015-09; C12N015-13; C12P021-08
A61K039-42; C07K013-00; C07K014-00; C12N015-63; C12N015-66;
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        ICS
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  L3
        ANSWER 361 OF 362
                               WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
        1989-165649 [22]
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        1998-609321 [51]
  CR
  DNN
        N1989-126378
                               DNC C1989-073579
        Human monoclonal anti-HIV-1 ***antibodies*** - used to form
  TI
        immuno-toxins, prevent or treat human immuno deficiency virus infection and to detect infected cells.
        B04 D16 S03
  DC
  IN
        BUCHACHER, A; GRUNOW, R; JUNGBAUER, A; KATINGER, H; PORSTMANN, T; STEINDL,
        F J; VON BAEHR, R; STEINDL, F; VONBAEHR, R; JUNGBAUER, A A; KATINGER, H W
  PA
        (KATI-I) KATINGER H; (OSTS) CL-PHARMA AG; (CLPH-N) CLPHARMA AG; (KATI-I)
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        1993-97170 19930723, Cont of US 1993-105360 19930810, US 1994-347966
        19941201
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                                  19871113; US 1990-583505
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        US 1993-97170
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        US 1994-347966
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        A61K039-42; C12P021-00; G01N033-56
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              C12N005-24; C12P021-00
              A61K039-42; C07K016-10; G01N033-56; G01N033-569
  L3
        ANSWER 362 OF 362 WPIDS
                                       COPYRIGHT 2004 THE THOMSON CORP on STN
  AN
        1987-164924 [24]
                               WPIDS
                               DNC C1987-068568
  DNN
        N1987-123666
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ANSWER 360 OF 362

كىل

WPIDS

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sandwich immuno metric method using
                                                    ***3d6***
                                                                  and COL-1 monocional
        ***antibodies***
DC
      A96 B04 D16 S03
      BRENNAN, S E; BROCK, P; SCHLOM, J; SCHOEMAKER, H J P
IN
      (CENZ) CENTOCOR INC; (USSH) US DEPT HEALTH & HUMAN SERVICE
PA
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      EP 225709.
PI
                         Α
                            19870616 (198724) * EN
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PRAI US 1985-790261
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